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DESTRUCTION NOTICE

DESTROY BY ANY METHOD THAT WILL PREVENT DISCLOSURE OF CONTENTS OR RECONSTRUCTION OF DOCUMENT.

SUMMARY of CHANGE

AIMS 25-P6A-AVM-AIX-DBDD

Drug and Alcohol Management Information System (DAMIS)

Database Design Description (DBDD) Manual

20 September 1998

This updated manual--

- Replaces all previous versions of Database Design Description (DBDD) manual prepared in accordance with (IAW) Department of Defense (DOD) documentation standards MIL-STD-498, which was canceled on 27 May 1998.
- Adheres to the documentation standards contained in the Institute of Electrical and Electronics Engineers (IEEE)/Electronics Industries Association (EIA) standard, IEEE/EIA 12207, "Information Technology-Software Life Cycle Process".
- Provides an updated menu hierarchy diagram, entity relationship diagram, database schema and attributes, data dictionary, cross reference tables, and a list of DAMIS database error messages.
- Provides a blank copy of DA Form 2028 (Recommended Changes to Publications and Blank Forms). This form is at the end of the manual and users may reproduce and use it to write corrections, additions, or comments about the manual. Users may, also use it as cover sheet to a marked up copy of the DAMIS DBDD.
- Be advised that changes would be subject to approval by the appropriate Subject Area Functional Proponent (SAFP).

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1 SCOPE

1.1 IDENTIFICATION.

The following is a full identification of the Drug and Alcohol Management Information System (DAMIS):

- a. Automated Information System (AIS) Identifier, which establishes the base functional components of a system: P6A.
- b. System Identification Code (SIC) identifies the software tool methodology that the application is developed: AVM.
- c. Title and Abbreviation: Drug and Alcohol Management Information System (DAMIS)
- d. Previously fielded Release/Version Number: 09.04/09.00.
- e. Software Change Package (SCP) Release/Version number being developed/fielded: P6A-AVM-10-01.

1.2 DATABASE OVERVIEW.

The purpose of this database for DAMIS is to describe the database organization and to provide detailed logical and physical database information necessary to construct the parts of the DAMIS relational database such as records, tables keys, views and associated directories, and diagrams.

The DAMIS database is identified by “damis” and is working database containing all DAMIS data elements required to support the DAMIS. This working database is called the subject area database (SADB) throughout DAMIS documentation.

The ISM Project was established to create new software applications (or upgrade existing ones) that would automate standard procedures and integrate information used to manage army installations. These software applications are packaged as modules according to the installation management functions they perform. ISM is deployed army-wide and comprises a uniform set of automated tools that assists installation commanders in effectively managing daily operations.

DAMIS is part of the ISM Project, which is an army-wide Major Automated Information System (MAIS) initiative. The primary objective of ISM is to enhance, through automation, installation management functions. ISM applications consist of standard procedures packaged into functional applications, which automate as well as integrate day-to-day installation processes. ISM applications use Installation Level Integrated Database (ILIDB), which is the central repository for data that is common to more than one ISM application, and various local databases that contain data elements unique to the individual ISM applications.

ISM operates at garrison locations and support functional Managers use of ISM applications and data to manage resources under their control. ISM performs the following major functions:

- Application-specific support to meet the information needs of installation functional activities and tenant units;
- Command and staff reporting requirements via standard or ad hoc queries run against an application database or the ILIDB; and
- Information exchanged internally among installation functional activities and externally to echelons above installation levels, as well as to Standard Army Management Information Systems (STAMIS).

The purpose of the DAMIS ISM is to provide installation-level support for identifying and tracking alcohol or other drug abusers. The system sponsor is the United States Army Drug and Alcohol Operations Agency (USADAOA). The users and operators of the system are the personnel

employed at installation Alcohol and Drug Abuse Prevention and Control Programs (ADAPCP).

This system also provides installation commanders and DOD policy makers with statistical information on alcohol and other drug abuse in the army and the effectiveness of the ADAPCP. DAMIS provides current and historical information to those individuals responsible for monitoring the abuse of alcohol and other drugs and for determining whether the ADAPCP is an effective means of eliminating abuse and rehabilitating their personnel.

1.2.1 Organizational and Personnel References.

The following organizations and personnel maintain a responsibility of interest in the ISM application.

- a. ISM Functional Proponent. The ISM Functional Proponent (FP) is the Office of the Director of Information Systems for Command, Control, Communications, and Computers (DISC4).
- b. Application Sponsor. The application sponsor is the Director of Management (DM) Office Chief of Staff, Army (OCSA).
- c. ISM/MISM FP. The ISM/MISM FP is the Office of the Director of Information Systems for Command, Control, Communications, and Computers (DISC4).
- d. Assigned Responsible Agency (ARA). The ARA for technical development, testing, fielding and maintenance of this ISM application is the Information Systems Engineering Command (ISEC).
- e. Point of Contact.
Organization: U.S. Army Information Systems Software Development Center - Washington (USAISDC-W)
ATTN: AMSEL-SE-IS-SDW-E-I, Stop H-5, 6000, 6th St., Suite S122A, Ft. Belvoir, VA 22060-5576
Point of Contact: Major Gale Harrington
Commercial Phone: (703) 275-6941
DSN: 235-6941

1.3 DOCUMENT OVERVIEW.

The objective of this DBDD Manual for DAMIS is to describe the design of DAMIS database, that is, a collection of related data stored in one or more computerized files in a manner that can be accessed by users or computer programs via a database management system (DBMS). This also describes the software units used to access or manipulate the data. Use this DBDD as the basis for implementing the database and related software units. It provides the acquirer visibility into the design and provides information needed for software support.

1.3.1 Security.

DAMIS does not store or process classified data. DAMIS data is designated as unclassified sensitive-two (US-2), as defined in Army Regulations (AR) 380-19, "Information Systems Security (ISS)," 01 May 1996. This data is "*For Official Use Only (FOUO)*", and prohibits unauthorized disclosure.

- a. Authorization. An explicit official authorization or an implicit authorization based on official assignments and/or responsibilities is required to access DAMIS.
- b. Disclosure. You must not disclose personal information contained in DAMIS except as authorized by AR 380-19.

1.3.2 Security Guidelines for Using DAMIS.

The following guidance is provided to help users operate the system in accordance with applicable security provisions.

1.3.2.1 Modifying or Viewing Data.

Entering, modifying, deleting, or viewing DAMIS data is restricted to users who have explicit authorization to do so. System access is gained using a combination of login name, password, and access permission, which is determined by the system administrator. Only persons to whom login names and passwords are specifically assigned shall use them.

- a. Screens. Adjust your Video Display Terminal (VDT) screen so that any unauthorized person can not view the informational displays.
- b. Accuracy. Enter or modify data carefully and completely, to avoid storing or transmitting erroneous or incomplete data.

1.3.2.2 Protecting Information Sources.

Safeguard all information input to or generated by the system against unauthorized use, copying, or destruction.

- a. Documents. Prevent unauthorized persons from viewing or accessing any documents, such as forms or manual files, by covering them or storing them in secure containers.
- b. Electronic Media. Label all electronic media, such as tapes or diskettes, and keep them in proper storage containers.

1.3.2.3 Other Theft.

This type of threat concerns the physical misappropriation of the computer containing the application program and its data bank/database. The system includes safeguards such as encryption of data elements, if appropriate, to prevent sensitive data from falling into the wrong hands by physical misappropriation of the system hardware.

1.3.2.4 Service Interruption/Degradation.

This type of threat is normally related to scheduled or unscheduled availability of the system to run the application as intended. The disruption may be due to power outages, environmental situations, etc. The system provides safeguards for restoring systems abnormally terminated/shut down.

1.3.2.5 Human Errors of Commission and Omission.

User carelessness or ignorance is responsible for this type of threat. The system provides safeguards by automatically performing edit checks for enumerated values, acceptable ranges, etc.

1.3.2.6 Privacy Violations.

This type of threat involves unauthorized release of personnel information protected under the Privacy Act of 1974, Section 5, United States Code 552a. Data elements identified as protected under the Privacy Act are safeguarded by the system through encryption, user access levels, or other controls as appropriate.

1.3.2.7 Sabotage.

An authorized user deliberately erasing or otherwise destroying system data files and/or back up file media must be prevented. The system periodically determines duration between system sessions and last system backup. The system also requires a backup to be generated if some predetermined number of sessions has occurred without the operator voluntarily performing a backup operation. The backup ensures that at least three separate backup copies are maintained. The system cycles

these copies interactively.

1.3.2.8 Industrial/Military Espionage.

This threat normally involves a former user gaining access to the system for personal benefit. The system provides safeguards to require inactive USERIDs to be deleted from the system. The system also requires periodic mandatory change of authorized user passwords.

WARNING:

IT IS A VIOLATION OF FEDERAL LAW TO ACCESS, COPY, OR OTHERWISE USE GOVERNMENT COMPUTER RESOURCES WITHOUT SPECIFIC AUTHORIZATION. EACH ACCESS IS SUBJECT TO RECORDING AND AUDITING.

2 REFERENCED DOCUMENTS

2.1 PROJECT REFERENCES.

The following documents are helpful in understanding and performing the tasks described in this manual.

- a. Project Request. U.S. Army Management Directorate, AISM 25-P6A-AVM-OSE-FD, "DAMIS-FS Functional Description" dated 10 December 1993.
- b. Project Documentation.
 - (1) U.S. Army, AISM 25-P6A-AVM-AIX-SUM, "DAMIS Software User Manual (SUM)," UNCLAS.
 - (2) U.S. Army, AISM 25-P6A-AVM-AIX-SCOM, "DAMIS Software Center Operator Manual (SCOM)," UNCLAS.
 - (3) U.S. Army, AISM 25-P6A-AVM-AIX-SIP, "DAMIS Software Installation Plan (SIP)," UNCLAS.
- c. Hardware Documentation
 - (1) IBM POWERstation and POWERserver - Diagnostic Information for Micro Channel Bus Systems, Version 4.2 - Part No. SA23-2765-01.
 - (2) IBM Adapters, Devices, and cable Information for Micro Channel Bus Systems, Version 4.2 - Part No. SA23-2764-01.
 - (3) IBM 7012 Models 300 Series - Installation and Service Guide - Part No. SA23-2624-07.
 - (4) IBM 7012 Models 300 Series - Operator Guide - Part No. SA23-2623-05.
- d. Software Documentation
 - (1) "MS-DOS User's Guide and Reference," Version 5.0/6.22.
 - (2) AIX Version 4.2 Quick Installation and Startup Guide.
 - (3) AIX Version 4.2 Installation Guide - Part No.SC23-2341.
 - (4) AIX Version 4.2 Getting Started - Part No.GC23-2521.
 - (5) AIX Version 4.2 System User's Guide: Operating System and Devices.
 - (6) AIX Version 4.2 System Management Guide: Operating System and Devices.
 - (7) AIX Version 4.2 Network Installation Management Guide and Reference.
 - (8) AIX Version 4.2, Information For Operation Retrieval/License System (iFOR/LS) System Management Guide.
 - (9) Oracle7TM for AIX-Based Systems Installation & Configuration Guide, Part No.A32105-1.
 - (10) Oracle7TM SQL*Plus User's Guide and Reference, Version 3.1
 - (11) Oracle7TM Server SQL Language Reference Manual, Part Number 778-70-1292.
 - (12) A Technical Introduction to the Oracle Server" in the "Oracle7TM Server Concepts Manual".

3 DATABASE-WIDE DESIGN DECISIONS

3.1 DESIGN DECISIONS.

To satisfy DAMIS requirements, it is necessary to perform a variety of functions. These functions fulfill various objectives considered in designing DAMIS. Design decisions incorporating all necessary functions and related considerations were instrumental in the development of DAMIS to assure the system could use the database in the manner proposed. Among these functions and considerations are interactive responses, help text, error messages, input data, outputs, including reports, response time to queries and updates, data storage capacity, system maintenance and data backups. DAMIS provides a series of interactive and detailed menus, which allow users to enter change or review data necessary to support daily activities. Users may interactively access data through ad hoc queries using Structured Query Language (SQL) or standardized queries.

3.2 DATABASE IDENTIFICATION.

The DAMIS database is identified by “damis” and it is a working database containing all DAMIS data elements required for the DAMIS ISM. This working database is called the SADB throughout DAMIS documentation.

3.2.1 Systems Using the Database.

The DAMIS is a 'stand alone' system and is the only application that interfaces with the DAMIS SADB except for the Installation Level Integrated Database (ILIDB), which shares personnel information used among all ISM. However, this does not preclude the possibility that future versions of the DAMIS SADB will interface with other ISM and Standard Army Management Information Systems (STAMIS).

3.2.2 Relationship to Other Databases.

DAMIS will supersede the current field systems that use either a manual paper tracking process or in some instances, “home-grown” automated systems.

3.3 RDBMS.

DAMIS is designed using a Relational Database Management System (RDBMS) that will:

- a. allow installation-unique tables and attributes.
- b. provide integration with other portions of the installation central data repository previously developed.
- c. use data elements standardized IAW AR 25-9.

The data elements used for DAMIS are identified from the FD, the Structured Requirements Analysis Planning (STRAP) reports, the STRAP key-based data model, the Joint Application Development sessions, and the Prototyping sessions. Other sources include existing databases, reports, forms, user manuals, and other data stores maintained by the functional organization. These data elements are fully defined in the Army Data Dictionary (ADD), and Automated Dictionary Support System (ADSS).

3.3.1 RDBMS Configuration.

The “damis” SADB is a relational database that may reside on any RDBMS that runs under the UNIX operating system environment and supports American National Standard Institute (ANSI) SQL. The “damis” SADB is currently being implemented for UNIX using the Oracle7TM* SQL RDBMS, Version 7.3.3.

3.3.2 Hardware Configuration.

The “damis” SADB will reside on Portable Operating System Interface for Computing

Environments (POSIX) compliant hardware. The installation hardware being used consists of a IBM RISC/6000 Model 7012-300 series computer containing all hard drives, backup tape drives, the system board, network interface cards (NIC), Random Access Memory (RAM), and necessary processors.

- a. Memory. The IBM RISC 6000 POWERstation and POWERserver System can be configured with as little as 64 megabytes (MB) or as much as 640 MB of 70 nanosecond (ns) RAM (in 64 MB increments). This RAM is based on industry standard 4 MB SIMM and proprietary RAM expansion boards, which can be added at the factory or any time after delivery.
- b. Central processing unit (CPU). The IBM RISC 6000 POWERstation and POWERserver System can contain either two or four processors. These are the Reduced Instruction Set Computer (RISC) integer unit and floating point unit processors. For ITP purposes, the 'four processor' configuration is being used.
- c. Bus. The IBM main processor bus is 64 bits wide with a bandwidth of 80 Mbps.
- d. Tape Device. An 8mm tape drive is required for the tape distribution of Oracle. The tape drive block size should be set to 512.
- e. Small Computer System Interface (SCSI) Devices. All SCSI-controlled peripheral devices, such as compact disk read only memory (CD ROM) drives, 8 millimeter (mm) tape drives, 1/4 inch tape drives are connected directly to the SCSI subsystem. Internal SCSI drives are connected using the on-board SCSI port.
- f. Controller. SQL*Net TCP/IP requires an adapter card that will support TCP/IP.

3.3.3 Database Software Utilities.

The following list of reference manuals gives detailed instructions on using Oracle7TM database software utilities.

- a. Oracle7TM for AIX-Based Systems Installation & Configuration Guide, Part No.A32105-1.
- b. Oracle7TM SQL*Plus User's Guide and Reference, Version 3.1
- c. Oracle7TM Server SQL Language Reference Manual, Part Number 778-70-1292.
- d. A Technical Introduction to the Oracle7TM Server in the "Oracle7TM Server Concepts Manual".

3.3.4 Security.

The security of database components, such as user views of schema, is controlled by the Subject Area Functional Administrator (SAFA), who grants or denies access permissions using the DAMIS administration menu. This application level security is augmented by other levels of system security before entering DAMIS.

3.4 INPUTS AND OUTPUTS.

DAMIS is to be used as an interactive application. This means that it is designed for access and use from a terminal. DAMIS gets data residing in the application's specific SADB; however, DAMIS may also retrieve input from the ILIDB. Initially, the majority of the data input requirements will be from the end user. But as users are added to the common SADB, more and more of the data needed will be provided. In regard to output, reports will require you to specify a range of dates to begin and end the report. This is also true with making queries. Other times, you will provide a social security number (SSN) to locate specific information for an individual.

3.4.1 Inputs.

DAMIS is able to receive input data via magnetic media (diskette or tape) or electronic data transfer, either on-line directly from another system or via modem and download.

3.4.2 Outputs.

Production devices authorized to receive output will be determined by USERID and passwords. Output devices may be located within a local area network (LAN) and will consist of various models of both line-system printers and personal computer “slave” dot-matrix/laser printers. Output will also be provided to 28.8, 14.4, 9.6, and 2.4 KBPS modems for transmissions to external system printers and screens. Output may also be provided to exportable magnetic media such as floppy diskette or cartridge tape.

3.4.3 Response to Inputs and Queries.

Response time extends from the receipt of input data to the availability of products. DAMIS edits interactive transactions and update tables on-line. Both invalid codes and inconsistent data elements (transaction and resident) are corrected at the time of input. The data will then be immediately available to all processes and sub-processes.

- a. Response time to queries and updates.
 - (1) Queries and updates for data input/update on an individual record will have an immediate response time of not more than one second, ninety percent of the time. This response time is the target for a directly connected device, which are not confused with communication-related lag times-communication lags attributed to dial-ins, communication controllers, multiplexors (MUXs), concentrators, LANs, etc. This target response time is a database design requirement.
 - (2) Queries and updates on multiple records provide adequate response in not more than one second, ninety percent of the time. These transactions take place within an installation, assuming adequate application connectivity is in effect.

3.4.4 Interfaces.

DAMIS interfaces with the ILIDB, and the Standard Installation/Division Personnel System (SIDPERS).

3.5 DATABASE/FILE APPEARANCE

The data elements for DAMIS are integrated into a multifunctional database as part of the ISM-wide data architecture. By accessing this data architecture, each function within has a view of its data. This view will consist of multiple data elements that are contained in a row of one or more tables.

3.6 LABELING CONVENTIONS.

The DAMIS SADB is identified as “damis”. Tables will have an owner identification of “damis”, and the table names will be identified uniquely depending on the data/function they are related to.

3.7 ORGANIZATION OF THE DATABASE

The “damis” SADB has been designed using relational logic to reside on any RDBMS that runs under the AIX operating system version 4.2 environment and supports ANSI SQL. The current “damis” SADB is implemented on Oracle⁷TM RDBMS version 7.3.3. Oracle⁷TM is an integrated multi-user package that can operate in a stand alone microcomputer environment.

3.7.1 Physical Allocation.

The physical allocation of the database is determined by the Systems Administrator (SA). Allocation is determined by physical disk space, number of transactions, and various performance need.

3.8 DATABASE MANAGEMENT USED.

The DAMIS runs on any UNIX platform using SQL-compliant RDBMS.

3.8.1 Flexibility.

The DAMIS application design provides flexibility in five ways:

- a. DAMIS functions are independent of organizational structure. Functions are based on processes rather than people; therefore, it can easily withstand organizational structure changes. A principal design consideration will incorporate functional modularity to facilitate timely implementation and system maintenance. Additional items or functions will be added, or changes made to the existing support module, if necessary. An Automation Working Group (AWG) has been established and will function as a clearinghouse for major support module changes as well as a quality assurance group. The AWG will work closely with the ISM FP in his position as chairman of the ISM Configuration Control Board (CCB).
- b. The DAMIS functional design minimizes dependence on the technical environment. DAMIS was designed functionally to be as independent of the technical environment as possible. The technical environment (e.g., hardware, Word Processor software, DBMS) may change over time; the DAMIS functional design will not.
- c. DAMIS is table driven. Wherever practical, DAMIS maintains system parameters likely to change or vary between sites in reference tables.
- d. Flexibility at individual installations is achieved through data manipulation by those, authorized access to the support module.
- e. As a system, DAMIS is designed to accommodate changes in requirements and/or its operating environment. During the design of this system, enhancements and changes in requirements have been incorporated periodically.

Because DAMIS is designed to use relational database technology, changes in structure and data are more easily accomplished. With this consideration in mind, the system is designed with a maximum amount of flexibility so that it can adapt to future changes quickly and easily.

3.9 SECURITY.

The ISM Security Support Plan (SSP), in accordance with AR 380-19, Information Systems Security (ISS), and DOD 5200.28-STD, DOD Trusted Computer System Evaluation Criteria (TCSEC), categorizes the information processed by DAMIS as unclassified-sensitive two (US-2). This means that DAMIS processes unclassified information, which must be protected primarily to ensure its availability or integrity. Care should be taken to ensure that passwords are protected and that access to information in the DAMIS system, or reports produced by it, are not disclosed improperly or accidentally. Regulations require that each user be issued a unique USERID and password. All privileges of access and other authorization elements are associated with the USERID. The combination of user identification and accompanying authorizations are maintained in the USERID profile for each user.

A password is the protection mechanism by which the computer authenticates the user's identity and authorization to access information and functions as delineated in the USERID profile. DAMIS

automatically denies any request for use of a privilege or access unless that USERID has been specifically granted that privilege or access.

Users have access to all the information they are entitled to (by virtue of formal access approval) and no more. Access to DAMIS data is restricted to users that have at least "connect" permission to the "damis" SADB or the ILIDB. Persons having Database Administrator (DBA) permission authority can grant any level of permission, such as "connect," "resource," or "DBA," to other users, so access to these user accounts is strictly controlled through security administration.

The information contained in this application is designated as unclassified sensitive-two (US-2). US-2 is unclassified information, which primarily must be protected to ensure its availability and/or integrity. This information also requires protection from unauthorized personnel to ensure confidentiality. Examples of US-2 include information dealing with logistics, medical care, personnel management, Privacy Act data, contractual data and *FOUO* information.

Menu presentation is sensitive to user authorized access levels and only display those menu choices that the user has authorized access. Similarly, if the user accesses a menu selection for which there is no data the application directly informs the user that no data is available for the report before the user sends the report request to the printer or screen.

All data, which is subject to the Privacy Act, pursuant to Public Law 93-579, is handled in such a manner as to preclude unauthorized release of the information. The DAMIS support module contains sensitive, unclassified data.

3.10 DATABASE DISTRIBUTION, UPDATES AND MAINTENANCE

Design decisions on database distribution, updates and maintenance relate to the host computers at the installations, which provides ISM application processing databases for client users, who gain access through workstations.

3.10.1 Distribution.

The support module distributes output products as on-line response to a process; electronic distribution (electronic mail, packet-switching transfer, and downloading) of a hard copy listing; or by printing and mailing of hard copy reports.

The vulnerability to be guarded against in any distribution and disposition system is that the distribution can be made to an unauthorized position or person and an incomplete document can be delivered. Additionally, premature disposition can hamper validation and error correction.

3.10.2 Maintenance.

The system functional area supports the administration and maintenance of the automated DAMIS. This includes user account management, system backup and restore, generation of transactions, and correction of individual identifiers throughout the system. The successful operation of maintenance depends on the SA who performs regular system backups and can restore the database, if the DAMIS fails. When the SA performs a complete backup, all of the data in the DAMIS are copied onto a file in a suitable backup media. Later, the database may be restored, to its state the day of the backup, by restoring only this file. This copy defines a baseline from which incremental (or partial) backups may be made.

As the amount of data in the local database becomes very large, only a small percentage will be changed each day. If the SA performs an incremental backup, only the data that have changed since the last backup are copied to the backup medium. Incremental backups may be made several times after one complete backup. In case of major data corruption, the complete backup is restored first. Then, each incremental backup is restored, in succession, until the database is restored with the contents as of the desired day. Occasionally, as the number of incremental

backups increases, the SA will perform another complete backup to establish a new baseline date; the incremental process is then repeated.

3.10.3 Integrity.

The DAMIS is an unclassified, administrative system used primarily to provide installation-level support for identifying and tracking alcohol or other drug abusers. This system also provides installation commanders and DOD policy makers with statistical information on alcohol and other drug abuse in the army and the effectiveness of the ADAPCP. DAMIS provides current and historical information to those individuals responsible for monitoring the abuse of alcohol and other drugs and for determining whether the ADAPCP is an effective means of eliminating abuse and rehabilitating their personnel. It is assumed that the most likely threat to DAMIS data integrity is authorized users attempting to falsify data concerning the statistical information on alcohol and other drug abuse in the army and the effectiveness of the ADAPCP. The risk of unauthorized penetration of the system by outside parties is considered low.

The installation ISM SA will be responsible for computer hardware and software integrity. Backup and recovery are the most critical aspects of those responsibilities.

3.11 BACKUP AND RESTORATION.

Maintaining an alternative file storage area provides protection against delays, destruction of software and data. This storage level is mandatory for all Data Processing Installations (DPIs) that provide critical AIS support to the organizations' mission performance. This requires off-site storage of at least one copy of all AIS files, programs, and procedures necessary to operate all high-priority applications, either at the processing site or at an alternate site. The alternate files storage area should be reasonably close to the processing site, but not subject to the same degree of major threat as the original site. It is usually recommended that the alternate files storage area be located at least one mile from the processing site.

3.12 STORAGE REQUIREMENTS.

Storage requirements for DAMIS workstations and file server were estimated for two specific areas. The data storage requirements were determined based on limited sizing information including size of installation and projected number of transactions.

The second area considered in estimating data storage requirements was the requirement for the system's operational capacity. Estimates for this type of data storage include requirements for the AIX OS version 4.1 DAMIS application and Oracle7TM database software, since all are necessary for DAMIS operation.

The IBM RISC/6000 Model 7012-300 series System can be configured with as little as 64 megabytes (MB) or as much as 640 MB of 70 nanosecond (ns) RAM (in 64 MB increments). This RAM is based on industry standard 4 MB Single Inline Memory Modules (SIMM) and proprietary RAM expansion boards, which can be added at the factory or any time after delivery.

3.12.1 Physical Mapping of Database Tables.

The DAMIS SADB is stored on disk in the form of relational tables. The DAMIS tables are mapped to the INPROC, OUTPROC and ILIDB database, which contains general military personnel information shared by other ISM.

4 DETAILED DESIGN OF THE DATABASE

4.1 DESIGN METHODOLOGY.

The DAMIS was designed using a structured methodology. This design and development effort included data modeling, normalizing to third normal form, and tuning the finalized data structure for the sake of efficiency. The organization of data and the use of standard data manipulation languages, such as INFORMIX, ORACLE and ANSI-SQL, allow for easy portability to other platforms. RDBMS is an important component in this design since its advantages are numerous.

4.1.1 Content.

There is no subordinate schema within DAMIS, and it uses shared personnel data from the ILIDB database.

4.1.2 Description.

For a description of the DAMIS schema, with its physical data element description including indexes and keys, refer to Sections 10, 12, and 13. All access restrictions are determined by the DBA.

4.1.3 Physical Structure.

Refer to Section 10.

4.1.4 Sizing.

Sizing is dependent on the workload and capacity of each installation. The number of records and transactions processed within each installation determines the amount of storage required for each installation's "damis" SADB. This is monitored by the DAMIS DBA.

4.1.5 Recovery.

Local policy and the operational environment control the frequency of backups. At a minimum, the total "damis" SADB is backed up at least once a day. DAMIS is an on-line processing ISM requiring no restart procedures within the application software.

The Oracle7TM RDBMS supports automatic rollback of all partially completed transactions resulting from hardware or software failures. All users performing data manipulation operations at the time of the failure are required to check the last activity performed to ensure that the transaction(s) were affected. Transactions entered prior to the last backup will be captured in the transaction log. If the "damis" SADB is destroyed, it can be rebuilt by first restoring it from the latest DAMIS backup tape followed by executing the transactions in the transaction log.

The DBA will assist functional users during restart/recovery procedures. For detailed information on SADB backup and recovery utilities, such as DBEXPORT, DBIMPORT, and DBSCHEMA, refer to Oracle 7 On-Line Administrator's Guide, Version 3.1, and Oracle 7TM On-Line User's Guide, Version 3.1.

4.1.6 Requirements Cross-Reference.

Cross-reference information obtained from Section 3 of the DAMIS FD and Section 4 of the DAMIS System/Subsystem Specification (SS) follows:

<u>DAMIS FD</u>	<u>DAMIS SS</u>
Section 3.3 Inputs/Outputs	N/A
Section 3.4 Database/Data Bank Character	N/A

4.2 TABLE INFORMATION.

4.2.1 Rationale.

One of the most important features of a RDBMS is its ability to join data from different tables. Instead of storing identical data in several tables, an RDBMS allows access to data from several tables at once and displays it as if it were stored in a single table. Joining lets you rearrange the view of a database and create new relationships. You can expand the scope of a database by joining new tables to existing tables.

4.2.2 Content.

Section 10 contains the table names, data elements, and their attributes. The data dictionary is contained in Section 12.

4.2.3 Description.

Refer to Section 12.

4.2.4 Storage Control Parameters.

Database/table parameters will be determined by the following:

- a. Requirements of the database such as number and content of tables and records.
- b. Storage available.
- c. Oracle7TM database documentation (procedures/instructions for creating and administering a database).

4.2.5 Recovery.

Local policy and operational environment control the frequency of backups. At a minimum, the total “damis” SADB is backed up at least once per day. DAMIS is an on-line processing ISM requiring no restart procedures within the application software. The Oracle7TM RDBMS supports automatic rollback of transactions partially completed due to hardware or software failures. Each user performing data manipulation operations at the time of failure must check for the last active transaction to determine what transaction must be done again.

Transactions conducted since the last backup is captured on a transaction log. If the “damis” SADB is destroyed, it can be rebuilt by first restoring the latest backup and then executing the program which will apply the transaction log tape to the “damis” SADB. All work would be restored except for any transactions not captured on the transaction log. The application DBA/SA will assist the functional users during restart/recovery procedures. The installation DBA/SA will assist functional users when necessary.

For detailed information on database backup and recovery utilities, such as DBEXPORT, DBIMPORT, and DBSCHEMA, refer to Oracle7TM On-Line Administrators Guide, Version 3.1, and Oracle7TM On-Line Users Guide, Version 3.1.

4.3 DATABASE DESIGN LEVEL.

The modelling levels presented here are suited to a top- down system development life cycle, in which successive levels of detail are created during each project phase. The highest level models come in two forms:

- Entity Relationship Diagram (ERD) and
- The Key Based (KB) Model

The ERD form identifies major application entities and their relationships. The KB model represents a third form relational model, which sets the scope of the application information requirement and delineates the detail.

The DBMS model adopted for this application is the area level information model. This model provides the “Area” scope for the integrated system.

An Area information model covers a broad application area, which is usually larger than the application single automation project. This model consists of both the ERD and KB model.

The ERD is a high level information model, which shows the major entities and the relationships that support a wide application area. The objective of the ERD is to provide a view of application information requirements sufficient to satisfy the need for broad planning and development of its information system.

The KB model, is the third normal form information model, which describes the major data structures supporting a wide application area. The objective KB model provides a wide application view of data structures and those keys needed to support the area. This model provides a context in which detailed implementation level models are constructed. The model covers the same scope as the ERD, though in greater detail.

4.4 SUPPORT SOFTWARE AVAILABLE FOR HANDLING THE DATABASE.

The objective configuration DAMIS ISM will adhere to open systems architecture. Data information needs require the database management software to use a relational database with ANSI SQL capabilities. To enable interconnection to existing systems, X.25 with TCP/IP, Telnet, 3270 Systems Network Architecture (SNA) and standard synchronous and asynchronous communications software are required.

The current army installation software environment is composed of DATACOM/DB, ROSCOE, CICS, UNIX/XENIX, MS-DOS, ORACLE, SQL/DS, XDB, DB2, IBM VM/VMS or VM/VSE operating system environment, COBOL and C compilers, in addition to other packages. The Open Systems Environment (OSE) complies with the following:

- a. Operating System:
 - Multi-user, multi-tasking
 - POSIX compliant
 - Diagnostics/monitoring/control capabilities are accessible from a remote control center
 - ADA/SQL/GOSIP bindings are available
- b. Access Control Mechanisms:
 - Keyed to users (by userid)
 - Managed by a data administrator and a security officer
- c. Program Support:
 - ADA and APSE support
 - On-Line documentation available
 - 4GL/5GL applications generator available
 - SQL-compliant database access standard

The following are examples of software available for handling the database:

- a. Database analysis tools for reorganizing or changing data include a database definition and manipulation language that is an extension of the ANSI standard SQL.
- b. The DB-Monitor software utility is available for the initialization or resizing of the database. This program allows the set up of the initial operating parameters including the server number, maintenance of logical logs and archives, tuning the Oracle7TM On-Line parameters to use disk, memory, and recovery features

effectively, and observe status of the system.

- c. Database utilities for saving and restoring the database and its data include dbexport, dbimport, dbschema, tload, tunload. These utilities are explained in detail within the Oracle7TM OnLine Administrator's Guide, Version 3.1.
- d. Oracle7TM OnLine has facilities to handle failures of both mirrored and non-mirrored media. For example, when the failed medium is mirrored and the primary disk partition, called a chunk is repaired or replaced, the DBA then executes INFORMIX-OnLine to recover the chunk, and then it is brought on-line. For explicit details on recovering mirrored and non-mirrored media, reference Oracle7TM On-Line Administrator's Guide, Version 3.1.

5 SOFTWARE UNITS USED FOR DATABASE ACCESS OR MANIPULATION

5.1 DATABASE ACCESS AND MANIPULATION.

Only users who have explicit authorization are allowed to enter, modify, delete, or view DAMIS data. The SA administrates the system access using a combination of login name, password, and access permissions. Only, persons to whom login names and passwords are specifically assigned by the SA shall use them. It is through the "DAMIS Initialization/Admin Menu" that the DAMIS administrator controls which user LOGIN ID has access to the specific DAMIS functions.

5.2 CURRENT ARMY INSTALLATION SOFTWARE ENVIRONMENT.

The current army installation software environment is comprised of DATACOM/DB, ROSCO, CICS, UNIX/XENIX, MS-DOS, ORACLE, SQL/DS, XDB, DB2, IBM VM/MVS or VM/VSE operating system environment, COBOL compilers, C compilers, and many other packages.

5.2.1 Software Units.

This paragraph has been tailored out. The software units that access or manipulate the database are described in "Software Design Descriptions (SDD).

5.3 SOFTWARE ENVIRONMENT.

The DAMIS runs on any UNIX System V platform against the SQL-compliant RDBMS. Terminals may consist of any ANSI 3.64 type or a personal computer (PC) with a similar emulation program. Printers, modems, and other peripherals will be site specific.

To successfully execute DAMIS, the system environment should consist of the hardware, software, and utilities designated in paragraphs 5.3.1 and 5.3.2.

NOTE

This ISM application is not dependent upon any one particular model of computer. The hardware described in the following paragraphs is one of the configurations possible for operating the DAMIS application.

5.3.1 Hardware Required

Hardware configurations required to support DAMIS are:

- a. Computer. IBM RISC/6000 39H.
- b. Local Computer Workstation. 386/486/586 class personal computer, a keyboard, a monitor, power strip/surge suppressor, communications interface.
- c. Printers. For reports high-resolution dot-matrix impact printer, with RS-232 serial communications interface and 132 column wide format.

5.3.2 Software Required

The software required, to run, DAMIS includes:

- a. Operating System (OS). AIX OS Version 4.2 Release Manual. The operating system supervises the work of the computer and provides software utilities.
- b. RDBMS. ANSI SQL-compliant relational database management system (such as Oracle7TM ESQL/C Version 7.3.3). The database is a collection of data, information about indexes, and system catalogs that describe the structure of the database.
- c. ISM Application. This is the DAMIS application software, used in host mode.
- d. Local Operating System. MS-DOS 5.0/6.22 disk operating system. This operating system controls the work of the local installation computer and provides local mode

software utilities.

- e. Local Communication Software. Various types of communications protocol software may be used, depending on your installation configuration. This software formats, arranges data for transmission and controls the transfer of data between computers.

5.3.3 Database/Data Bank Characteristics.

DAMIS is designed using a RDBMS that will:

- a. allow installation-unique tables and attributes,
- b. provide integration with other portions of the installation central data repository previously developed,
- c. use data elements standardized in accordance with (IAW) AR 25-9.

The data elements used for DAMIS are identified from the FD, the STRAP reports, the STRAP key-based data model, the Joint Application Development sessions, and the Prototyping sessions. Other sources include existing databases, reports, forms, user manuals, and other data stores maintained by the functional organization. These data elements are fully defined in the ADD/ADSS.

The data elements for DAMIS are integrated into a multifunctional database as part of the ISM-wide data architecture. By accessing this data architecture, each function within has a view of its data. This view will consist of multiple data elements that are contained in a row of one or more tables.

5.4 DATA INTERFACES.

The information that follows shows the context of DAMIS within the universe of STAMIS and systems with which it interfaces. These interfaces are described below, listed in priority order of establishing the interfaces.

- a. ILIDB. The DAMIS-ILIDB interface is mandatory and of critical importance. DAMIS will receive selected personnel-related data elements from the ILIDB providing common-use information such as name, rank, location, etc., upon the identification of the soldier by a key field, such as SSN or its derivative. The ILIDB interface is to be read-only, i.e., DAMIS will, upon demand, solicit information from the ILIDB but will not attempt to update ILIDB data. However, an easy-to-use, reliable, and timely method is required to effect corrections in the ILIDB and its source databases in cases where incorrect data are discovered and verified.
- b. MACOM/HQDA. This interface requirement includes the ability to send summary data from an installation to its parent MACOM and to HQDA. This interface is two-way; the requirement exists to receive data from the MACOM and HQDA level. An electronic mail (E- Mail) capability is available to link installation users to the MACOM and HQDA.

5.5 ERROR HANDLING.

With each SQL statement, DAMIS checks whether an error has occurred. If one has occurred, a message is sent to the user in a form similar to the following:

SQL ERROR:

ERROR: -284 A Database Error has occurred. Please contact your database administrator to take the required action.

Refer to Oracle-SQL Reference Manual, version 7.0.

5.6 MESSAGES.

DAMIS error messages are listed alphabetically by label in Section 9. Where the necessary corrective action is not self-explanatory, an explanation is given.

6 REQUIREMENTS TRACEABILITY.

Information pertaining to this section is currently unavailable.

7 NOTES

7.1 SPECIAL INSTRUCTIONS.

The following document references contain instructions to be followed by personnel who generate the “damis” SADB and use it for testing and operations. These references include Oracle7™ documentation that gives specific information about Oracle7™ database administration.

- a. Oracle7™ for AIX-Based Systems Installation & Configuration Guide, Part No.A32105-1.
- b. Oracle7™ SQL*Plus User's Guide and Reference, Version 3.1
- c. Oracle7™ Server SQL Language Reference Manual, Part Number 778-70-1292.
- d. “A Technical Introduction to the Oracle Server” in the “Oracle7™ Server Concepts Manual”.

7.2 DATABASE SOFTWARE UTILITIES.

The following list of reference manuals gives detailed instructions on using Oracle7™ database software utilities.

- a. Oracle7™ Server documentation.
- b. Oracle7™ Tools documentation.
- c. Oracle7™ Server Concepts Manual.
- d. Oracle7™ Server Utilities User's Guide.
- e. Oracle7™ Server Administrator's Guide.
- f. Oracle7™ Server SQL Language Reference manual.
- g. Oracle7™ Server Messages and Codes manual.

8 TERMS AND ABBREVIATIONS

<u>Terms</u>	<u>Explanation</u>
Chunk	A large continuous section of disk space for INFOR MIX-On Line.
Disk Mirroring	Storing the same data on two disks simultaneously.
Transaction	A collection of one or more SQL statements that is treated as a single unit of work.
Transaction Log	Called a logical log. A file containing a list of all changes that were performed on a database during the period the log was active.

Abbreviations.

<u>Acronyms</u>	<u>Definition</u>
ACSIM	Assistant Chief of Staff for Installation Management
ADD	Army Data Dictionary
AIMS	Army Installation Management System
AIS	Automated Information System
AISM	Automated Information System Manual
ANSI	American National Standards Institute
ANSOC	Army Network Systems Operator Center
AR	Army Regulation
ARA	Assigned Responsible Agency
AWG	Automation Working Group
CCB	Configuration Control Board
DAMIS	Drug and Alcohol Management Information System
DBDD	Database Design Description
DDN	Defense Data Network
DM	Director of Management
DMC	Defense Mega Center
DPI	Data Processing Installation
EPI	Data Processing Installation
ERD	Entity Relationship Diagram
ESO	Education Services Officer
FD	Functional Description
FOUO	For Official Use Only
FP	Functional Proponent
ILIDB	Installation Level Integrated Database
ISM	Installation Support Module
ISEC	Information Systems Engineering Command
ISS	Information Systems Security
KB	Key Based
LAN	Local Area Network
MACOM	Major Command
MAIS	Major Automated Information System
MUX	Multi-plexors
OCSA	Office Chief of Staff Army
ODISC4	Office of Director of Information System for Command, Control, Communication and Computers
OM	Computer Operations Manual
OSE	Open Systems Environment
PC	Personal Computer
POSIX	Portable Operating System Interface for Computer Environment
RAM	Random Access Memory

RDBMS.....	Relational Database Management System
SA	Systems Administrator
SADB	Subject Area Database
SCOM.....	Software Center Operator Manual
SIDPERS	Standard Installation/Division Personnel System
SIP.....	Software Installation Plan
SQL.....	Structured Query Language
SSN.....	Social Security Number
STAMIS	Standard Army Management Information Systems
STRAP	Structured Requirements Analysis Planning
SUM.....	Software User Manual
TSC	Training Support Center
TSO.....	Training Support Officer
US-2.....	Unclassified Sensitive - Two
USAISDC-W	U.S.Army Information Systems Software Development Center - Washington DC.

9 DAMIS ERROR MESSAGES

DAMIS error messages are listed below, alphabetically by label. Where the necessary corrective action is not self-explanatory, it is explained below the message.

ADAPCP Receipt Error

ADAPCP Receipt Date must be entered later than and succeed in time the Medical Referral Date.

Corrective Procedure: Reenter a valid ADAPCP Receipt Date.

Adapt Class Deletion

When the user is Adding/Changing/Deleting Education Class Data, the system updates information on the Resource and Performance Report (RAPR), Section III, Military/Civilian Education and Training. Information is updated on lines 1 through 4 and line 6 based on the Class Type. Information associated with line 5 Alcohol Drug Prevention Training (ADAPT) is updated through the Add/Change/Delete ADAPT Course Information function.

Corrective Procedure: No action is necessary.

ADCO Manpower - Date Error Message

Wrong date has been entered. Please enter dates as first day and last day of same month and year, and date format as YYYY/MM/DD. RETURN to continue.

Corrective Procedure: Renter the date as specified.

Add Alternate ISM Administrator Error

Unable to grant DBA to the Alternate ISM Administrator.

Corrective Procedure: Notify DAMIS help desk.

Authorization Not Valid

The authorization document data are not valid. The Unit Code, Effective Date, Paragraph No and Line No must match the one in TDA Position data. RETURN to continue.

Corrective Procedure: Ensure that the data is accurate as previously entered in the database.

Begin Date Error

End Date must be succeeded in time the Begin Date.

Corrective Procedure: Reenter a valid date.

Biochemical Identification

This person was identified in the biochemical section and may not have his/her identification date modified. Please enter another ID.

Corrective Procedure: Enter another ID

Budget Data Error

The total amount left un-obligated can not be less than zero. Please edit your entry to ensure a positive value. RETURN to continue.

Corrective Procedure: Ensure that the subtraction between the Budget amount and the allocated amount is Zero or better. You cannot spend more than you are allocated.

Budget Information Error

The committed amount cannot be greater than the dollar amount. Please enter a different value in the current field. RETURN to continue.

Corrective Procedure: Follow the instructions in the message.

Calinit Error

ParseRange () called without the proper initialization. Please notify the programmer in charge.

Corrective Procedure: Notify your System Administrator.

Call Error

The call to Change_Check () has failed all valid conditions in file <filename> at line <line number>. Please notify your system administrator.

Corrective Procedure: Notify your System Administrator.

Cannot Add Individual

The Individual ID (SSN) you have entered is already on the roster for this gro up session.

Corrective Procedure: Reenter a valid ID.

Change ADAPCP Employee ID Error Message

Invalid ADAPCP Employee ID. Please re-enter the ID. RETURN to continue.

Corrective Procedure: Reenter the Employee ID. Notify your System Administrator if this message is determined to be in error.

Change ID - Failure Message

Database Error! No Employee ID is being changed. RETURN to continue.

Corrective Procedure: Notify your System Administrator.

Civilian and Military Entry Error

You can only enter either mi litary or civilian data but not a combination of both. RETURN to continue.

Corrective Procedure: Enter only all civilian data or all military data now and then all of the other later.

Class Duration Error

Class Duration Hour must between 0 and 23.

Corrective Procedure: Re-enter the class duration (hours).

Class Duration Error

Class Duration Minute must between 0 and 59.

Corrective Procedure: Re-enter the class duration (minutes).

Code Entered Out of Order

You have entered a second or third Diagnosis Code or Basis Code without entering a first and/or second Diagnosis/Basis Code. Please enter the code in the first available field.

Corrective Procedure: Enter a first and/or second Diagnosis/Basis Code in the first available field.

Commander Laboratory Date Error Message

Wrong Date! Date format Error, Illegal Character(s) or "Begin Date" later than "End Date". RETURN to continue.

Corrective Procedure: Correct the date error and retry.

Commander Non-Referral

The individual entered has a commander non-referral record for the identification date entered and cannot have a screening record.

Corrective Procedure: Reenter a valid date.

Commander Prescreen Date Error Message

Wrong Date! Date Format Error, Illegal Character(s) or "Begin Date" later than "End Date".

Corrective Procedure: Correct the date error and retry.

Completion Code Error

The code on a Patient Progress Report PCS gain may not be changed to incomplete after the record has been transmitted to DAMIS-CS. You may however make changes to the existing record or delete the record in the DAMIS-CS administration section.

Corrective Procedure: You may make changes to the existing record or delete the record in the DAMIS administration section.

Completion Code Error

The code on a Patient Intake/Screening Record (PIR) may not be changed to incomplete after the record has been transmitted to DAMIS-CS. You may however make changes to the existing record or delete the record in the DAMIS-FS administration section.

Corrective Procedure: You may make changes to the existing record or delete the record in the DAMIS-FS administration section.

Component Code Entry Error

Active duty personnel must have a Component Code of 'A'. The correct value has been prepopulated.

Corrective Procedure: Reenter the correct Component Code.

Component Code Entry Error

Training Eligibility requires component codes of 'G' or 'R'. Please choose a correct choice and try again.

Corrective Procedure: Choose a correct code and try again.

Component Code Entry Error

Component value doesn't match eligibility code. The correct value has been entered for you.

Corrective Procedure: No action is necessary.

Conflict Date

You cannot change this appointment date to another existing appointment date. Please reenter an appointment date.

Corrective Procedure: Reenter an appointment date.

Counselor Error

The Counselor you have chosen is not in the Database. Therefore the name will not appear on the current form.

Corrective Procedure: No action is necessary.

Counselor ID Format Incorrect

Counselor ID must be a valid 9-digit number. Please reenter the ID number.

Corrective Procedure: Reenter the ID number as a 9-digit number.

Data Entry Error

You must enter the date that is between (begin date) and (end date). Please enter a new ID date that is in the range allowed.

Corrective Procedure: Reenter a valid date range.

Data Entry Error

You cannot have civilian and military data in the same UADC form. Please enter Individual Rank and Military Personnel Class Code or Civilian Grade Code, but not all three.

Corrective Procedure: Enter either the 'Individual's Rank and Military Personnel Class Code' or Civilian Grade Code.

Data Entry Error

You may not test for the same drug more than once. Please enter a different drug type or make this field an "X". Return to Continue.

Corrective Procedure: Press F2 Choices and select a different drug type or type an "X".

Data Entry Error

There is no record in the database matching the information you have entered. Please check your data and try again.

Corrective Procedure: Check your data and try again.

Data Entry Error

The Individual (SSN) you have chosen has not been identified. Please use the Individual Identification Option.

Corrective Procedure: Go to the Patient Services Menu and select Add/Change Patient Identification Data to add the individual as patient.

Data Entry Error

Class type data must be entered.

Corrective Procedure: Enter class type data.

Data Entry Error

If you enter a Course Date or a Position Classification code, then you must enter the other field value as well.

Corrective Procedure: Enter either a Course Date or Position Classification Code.

Data Entry Error

The total for the Refer and Refuse columns may not exceed the total persons tested for each Civilian Test Basis Category. The total persons tested for this Test Basis Category is (total). Please reenter the values for this two columns.

Corrective Procedure: Reenter the values for Refer and Refuse columns.

Data Entry Error

The individual: (ID) has an open identification on the date specified and therefore, the individual cannot be added as a PCS Gain.

Corrective Procedure: No action is necessary.

Data Entry Error

The individual you have entered does not have any appointments scheduled at this time. Please reenter your data.

Corrective Procedure: Reenter a valid ID.

Data Entry Warning

The Enrollment date cannot be later than the PPR date of(date). Please check your data and re-enter an Enrollment date that comes before the PPR date.

Corrective Procedure: Reenter a valid date.

Data Error

The individual you have chosen is currently enrolled in the program or has been released through either a PIR non-enrollment or a PPR, PCS/RELEASE. The non-referral date has been cleared.

Corrective Procedure: Choose a valid individual ID.

Data Error

You must supply both arguments to the function How_Released(). Please notify your system administrator of a programming error.

Corrective Procedure: Notify your System Administrator.

Data Error

The group you are attempting to change does not exist. Please try again.

Corrective Procedure: Reenter a valid group.

Data Error

Database error for RAPR IV (page 2) has been encountered. Please notify your database administrator regarding this condition.

Corrective Procedure: Notify your database administrator.

Data Error

The test designated position value (tdp) is invalid for a civilian. Please notify your administrator.

Corrective Procedure: Notify your database administrator.

Data Locking Error

Multi-user conflict encountered.

Corrective Procedure: Wait for a few minutes and try again.

Data Not Found

The ADCO Manpower Utilization Report cannot be generated. No data has been found to meet the specified criteria.

Corrective Procedure: Change/expand upon the specified criteria. If there is still a problem, contact your System Administrator.

Data Not Found

No such employee ID=<ID number> exists in the system. RETURN to continue.

Corrective Procedure: Enter a valid employee.

Data Not Found

There are currently no Units that do not have a UADC.

Corrective Procedures: No action is necessary.

Data Not Found

The report cannot be generated. No data has been found to meet the criteria. RETURN to continue.

Corrective Procedures: Adjust the range of the report to include valid data, if applicable, else, no action is necessary.

Data Not Found

This report cannot be generated. No Counselor Internship and Certification data has been found to meet the criteria. RETURN to continue.

Corrective Procedure: No action is necessary.

Data Not Found

Counselor Course Report cannot be generated. No Counselor Recertification Course data has been found to meet the criteria. RETURN to continue.

Corrective Procedure: No action is necessary.

Data Not Found

Data was not found for your request. Confirmation Rate Report cannot be generated. RETURN to continue.

Corrective Procedure: Expand your request search parameters.

Data Not Found

No such employee ID = <employee number> exists in the system. RETURN to continue.

Corrective Procedure: Informational message. Another user may have previously deleted the Employee. If you feel this message is in error, notify your System Administrator.

Data Not Found

Future Education Report by Class Type cannot be generated. No data has been found to meet the criteria. RETURN to continue.

Corrective Procedure: Adjust the range of the report to include valid data, if applicable, else, no action is necessary.

Data Not Found

Future Education Report by Instructor cannot be generated. No data has been found to meet the criteria. RETURN to continue.

Corrective Procedure: Adjust the range of the report to include valid data, if applicable, else, no action is necessary.

Data Not Found

Future Education Report by Class UIC cannot be generated. No data has been found to meet the criteria. RETURN to continue.

Corrective Procedure: Adjust the range of the report to include valid data, if applicable, else, no action is necessary.

Data Not Found

The individual you entered has never been enrolled. You must complete DA4465 in the Patient Intake/Screening Module before you can complete a Patient Progress Report for this individual.

Corrective Procedure: Complete DA4465 in Patient Intake/Screening Module.

Data Not Found

PAST EDUCATION REPORT BY CLASS UIC cannot be generated. No data has been found to meet the criteria. RETURN to continue.

Corrective Procedure: Adjust the range of the report to include valid data, if applicable, else, no action is necessary.

Data Not Found

Pass Education Report by Class Type cannot be generated. No data has been found to meet the criteria.

Corrective Procedure: Adjust the range of the report to include valid data, if applicable, else. No action is necessary.

Data Not Found

The record you are trying to complete to Follow_up report for does not exist. Please enter another record that has data.

Corrective Procedure: Reenter a valid record.

Data Not Found

The report cannot be generated. No data has been found to meet the criteria.

Corrective Procedure: Enter another ID or date range.

Data Not Found

The individual you have selected does not have any ppr records for the enrollment date you have selected. Please check your entry and try again.

Corrective Procedure: Reenter a valid SSN.

Data Not Found

The individual you have selected does not have a valid sequence number for the date, unit and document listed. Please reenter your data or F2 for CHOICES.

Corrective Procedure: Reenter data or press F2 for choices.

Data Required

A civilian UADC entry must contain both a pay plan and a pay grade. Please try again.

Corrective Procedure: Enter a pay plan and a pay grade.

Data Transmission Error

There is a discrepancy between the total number of students (Lines 1 through 5) in Section III - Military/Civilian Education and Training and the total number of students (Lines 1C and 1D) in Section VI - Manpower Utilization,

Prevention Education. The total number of students in Section III, Lines 1 through 5, must equal the total number of students in Section VI, Lines 1C and 1D. Please correct this discrepancy, repeat the procedure to update Section III and Section VI, then re-transmit RAPR data to USADAOA.

Corrective Procedure: Correct the discrepancy, repeat the procedure to update Section III and Section VI, then re-transmit RAPR data to USADAOA.

Database Collision

The table that you are attempting to access is being edited by another user. Please try again later. RETURN to continue.

Corrective Procedure: Try again later.

Database Conflict

The Biochemical information you have requested is being edited by another user. Please try again later. RETURN to continue.

Corrective Procedure: Try your request again in a reasonable period of time.

Database Delete Operation Failed

Database Error Code: <error code>, Data NOT Deleted.

Corrective Procedure: Notify your System Administrator.

Database Entry Error

Currently unable to update the ADAPCP Site Information Table. Please check your data and try again or notify your system administrator. RETURN to continue.

Corrective Procedure: Follow the instructions provided.

Database Error

Database Delete Operation Failed: Error code: *num*

Corrective Procedure: Contact your System Administrator regarding this message. A list of database error codes is included in this manual.

Database Error

Database Error *num* has been encountered.

Corrective Procedure: Contact your System Administrator regarding this message.

Database Error

Database Error *num* has been encountered. The UNIT you have requested is being EDITed by another user. Please try again later.

Corrective Procedure: Wait and try this process again in 10 - 15 minutes.

Database Error

The Custody Document you have requested is being EDITed by another user. Please try again later. RETURN to continue.

Corrective Procedure: Try your request again after waiting a reasonable time period.

Database Error

The Collection Document information you have requested is being EDITed by another user. Please try again later. RETURN to continue.

Corrective Procedure: Try your request again in a reasonable period of time.

Database Error

The TDP individual you have requested is being edited by another user. Please try again later. RETURN to continue.

Corrective Procedure: Try your request again after a reasonable period of time.

Database Error

A database error has occurred while trying to insert manpower statistics to the database. Please notify your system administrator.

Corrective Procedure: Notify your System Administrator.

Database Error

The Budget Item you have requested is being edited by another user. Please try again later. RETURN to continue.

Corrective Procedure: Try request again after a reasonable time.

Database Error

The Purchase Data requested is being edited by another user. Please try again later. RETURN to continue.

Corrective Procedure: Follow the instructions in the message.

Database Error

The EMPLOYEE you have requested does NOT EXIST. Please choose another and try again. RETURN to continue.

Corrective Procedure: Select a valid Employee number.

Database Error

The application is unable to read the eligibility category of the current individual. As a result, there will be no correction checks on the evaluation fields.

Corrective Procedure: Check your entry or Notify your database administrator.

Database Error

The EMPLOYEE you have requested is being EDITed by another user. Please try again later. RETURN to continue.

Corrective Procedure: Follow the message instructions.

Database Error

There was a problem updating the active status for the current individual. The record has not been deleted. Please check your data and try again.

Corrective Procedure: Check your data and try again.

Database Error

The database transaction you have requested has failed. Please check your data and try again.

Corrective Procedure: Check your data and try again.

Database Error

Data cannot be updated or inserted. Please try again by pressing F3 or F6 to cancel.

Corrective Procedure: Try again by pressing F3 or F6 to cancel.

Database Error

Database 'delete operation' failed.

Corrective Procedure: Notify your database administrator.

Database Error

An incorrect man hour category has been entered for employee (id). Please notify your administrator.

Corrective Procedure: Notify your database administrator.

Database Error

A problem was encountered while attempting to write to the rapr4_tbl in the database. Please notify your administrator.

Corrective Procedure: Notify your database administrator.

Database Lock Present

The PPR record for (SSN) is currently locked by another user. Please try again later.

Corrective Procedure: Wait five or ten minutes and try again.

Database Locking Conflict

Another user is currently modifying the UNIT table. Please exit and try again later. RETURN to continue.

Corrective Procedure: Try again after a reasonable period of time.

Database Operation Failed

Database error (error) occurred. Please contact your Database Administrator.

Corrective Procedure: Contact you Database Administrator.

Date Conflict

The Termination Date must be later than the Effective Date. Please reenter the termination date. RETURN to continue.

Corrective Procedure: Reenter the termination date as instructed.

Date Entry Error

Please re-enter date using the format YY[YY]/MM/DD or YY[YY]MMDD. Press return to continue.

Corrective Procedure: Re-enter using a valid date format.

Date Entry Error

The month must be in the range from 1 to 12.

Corrective Procedure: Enter the month in the valid range between 1 and 12.

Date Entry Error

The year must be in the format YYYY, or YY.

Corrective Procedure: Enter the year in a valid format.

Date Entry Error

The date you have chosen falls between the ID and screening dates in an existing identification for the current individual. This condition is invalid. Please select another date. F2 = CHOICES.

Corrective Procedure: Select another date or press F2 = CHOICES.

Date Entry Error

The date you have chosen falls between the screening and progress report dates in an existing identification for the current individual. This condition is invalid. Please select another date. F2 = CHOICES.

Corrective Procedure: Select another date or press F2 = CHOICES.

Date Entry Error

A Discharge Date cannot be entered without a corresponding Admission Date and Facility Code. Please enter this first or leave Discharge Date blank.

Corrective Procedure: Reenter a valid date.

Date Entry Error

The RTF Discharge Date must be between the Admission and the Report Dates.

Corrective Procedure: Reenter a valid date.

Date Entry Error

The date you have chosen falls within an existing PCS gain enrollment range. You must select an identification date that does not overlap an existing entry. Please check your entry and try again. F2 = CHOICES.

Corrective Procedure: Check your entry and try again.

Date Entry Error

The date to copy data must be before the current date.

Corrective Procedure: Enter a valid date.

Date Entry Error

Incorrect date format. Please enter the date using the format [YY]YY/MM/DD or YYYYMMDD. RETURN to continue.

Corrective Procedure: Reenter the date in the correct format.

Date Entry Error

The date you have entered conflicts with an existing Patient Progress Report Record. When entering a PCS Gain Report date this date also becomes the identification date. This date cannot conflict with a previous identification, and may not come after any other Progress Reports that have been entered after the PCS Gain occurred.

Corrective Procedure: Reenter a valid date.

Date Entry Error

The end date must be equal to or greater than the begin date. Please reenter the end date. RETURN to continue.

Corrective Procedure: Reenter the date as specified.

Date Entry Error

You may not test for the same drug more than once. Please enter a different drug type, or make this field an 'X'. RETURN to continue.

Corrective Procedure: Reenter the data as instructed.

Date Entry Error

The begin date must be entered on the form before you can move to the second page. Please reenter the data. RETURN to continue.

Corrective Procedure: Reenter the data.

Date Entry Error

The end date must be entered on the form before you can move to the second page. Please reenter the data. A default value has been added to the end date for you. You may accept or change it. F2 = CHOICES.

Corrective Procedure: Reenter the data.

Date Entry Error

Future dates are not allowed in the begin date field.

Corrective Procedure: Please try your entry again.

Date Entry Error

Please re-enter date using the format YY[YY]/MM/DD or YY[YY]MMDD.

Corrective Procedure: Enter the date in the format shown above (example 1992010 is the correct format for entering January 1, 1992).

Date Entry Error

You may not change the first group appointment date if it falls earlier than the current date. This would require removing the current group and setting up another. Please reenter date.

Corrective Procedure: Reenter date.

Date Entry Error

Future dates are not allowed for the enrollment date field. Please select a date value on or before (date).

Corrective Procedure: Select a valid date.

Date Entry Error

The enrollment date you have entered conflicts with an existing identification on (date) for the current individual. Please check your data and enter the enrollment date again.

Corrective Procedure: Check your data and reenter enrollment date.

Date Entry Error

The enrollment date entered is earlier than the screening date of (date). The enrollment date must be greater than or equal to the screening date. Please check your data and reenter the enrollment.

Corrective Procedure: Check your data and reenter enrollment date.

Date Entry Error

The enrollment date entered conflicts with an existing Patient Progress Report (DA4466) record from (date). The enrollment date must be less than or equal to the earliest PPR date. Please check your data and reenter the enrollment.

Corrective Procedure: Check your data and reenter enrollment date.

Date Entry Error

A future date is not allowed for the Patient Progress Report (PPR) Date. Please enter a date that is not in the future.

Corrective Procedure: Reenter a valid date.

Date Entry Error

The date you have entered falls out of the allowed PPR date range for the current patient. The report date must be after the enrollment date and may not be later than PPR date which releases the individual from the program.

Corrective Procedure: Reenter a valid date.

Date Entry Error

Future dates are not allowed for the screening date field. Please select a date value on or before (date).

Corrective Procedure: Reenter a valid date.

Date Entry Error

The screening date you have entered conflicts with an existing identification on (date) for the future individual. Please check your data and enter the screening date again.

Corrective Procedure: Reenter a valid date.

Date Entry Error

The screening date entered is earlier than the identification of (date). The screening date must be greater than or equal to the identification date. Please check your data and reenter the date.

Corrective Procedure: Check your data and reenter the date.

Date Entry Error

Check your data and reenter the screening date.

Corrective Procedure: Check your data and reenter the screening date.

Date Error!

Date should be in format YYYY/MM/DD. Press RETURN to continue.

Corrective Procedure: Enter date in correct format.

Date Error

The date entered must be a date in the future, please re-enter a date that is greater than or equal to today's date. RETURN to continue.

Corrective Procedure: Enter the date as instructed.

Date Error

If there exists a certification date, a completion date must also be entered.

Corrective Procedure: Enter a completion date.

Date Error

The date entered must be a date in the past, please re-enter a date that is less than today's date. RETURN to continue.

Corrective Procedure: Enter the date as instructed.

Date Error

Certification date must precede the Re-certification date.

Corrective Procedure: Reenter certification date.

Date Error

Internship dates out of sequence.

Corrective Procedure: Correct dates.

Date Format Error

The date you used was incorrect. The correct format is: [YY]YYMMDD or [YY]YY/MM/DD. Please reenter your date. RETURN to continue.

Corrective Procedure: Reenter the date in the correct format.

Date Format Error

Future dates are not allowed for either the begin date or end date fields. Please reenter your data as a date on or before <today's date>. RETURN to continue.

Corrective Procedure: Renter the date(s) in a valid range.

Date Format Error

The begin date is specified as being after the end date. Please specify a correct date order.

Corrective Procedure: Reenter the begin date correctly.

Date Invalid

The Begin Date entered must come after (begin date). Please enter a begin date that satisfies this condition.

Corrective Procedure: Reenter begin date.

Date Invalid

The End Date entered must come after (End date). Please enter an end date that satisfies this condition.

Corrective Procedure: Reenter end date.

Date Invalid

The date you have entered is invalid. Please enter a date that is not in the future.

Corrective Procedure: Reenter a valid date.

Date Invalid

The End Date entered must come after the Begin Date. Please enter an End Date that satisfies this condition.

Corrective Procedure: Reenter end date.

Day Mark Error

You must have at least one group meeting day marked. Please mark a meeting day or days.

Corrective Procedure: Mark a meeting day or days.

Delete Account Data - Failure

No account information is found.

Corrective Procedure: Enter a valid account number.

Delete - ADAPCP Employee - Error Message

This ADAPCP Employee Data does not exist in the database. The record cannot be deleted. Please check your entry. RETURN to continue.

Corrective Procedure: Notify your System Administrator if this is an error and another user has not previously deleted the employee.

Delete Education Data - No Data Found

No related education information is found.

Corrective Procedure: Enter valid education data to proceed with the deletion process.

Delete Employee Data

No active references were found for the Employee. The system will now generate the Employee Data Report before deleting the Employee. RETURN to continue.

Corrective Procedure: Informational message. No action is necessary.

Delete - Purchase - Error Message

This Purchase Order does not exist in the database. The record cannot be deleted. Please check your entry.

Corrective Procedure: The specified Purchase Order cannot be located in the database. Enter a valid Purchase Order to proceed with this function.

Deletion Cancelled

Since you decided not to delete the PPR, you may not delete the Patient/Intake Screening Record for the current individual.

Corrective Procedure: No action required.

Deletion Cancelled

You have decided to cancel the deletion of the current record. The current individual will therefore remain in the database.

Corrective Procedure: No action is necessary.

Deletion Error

The Patient Intake/Screening Record (PIR) you have selected has associated Progress Reports (PPR) with RTF admission/discharge information. These records may not be deleted. As a result you may not delete the current PIR.

Corrective Procedure: Reenter a valid SSN.

Drug Error

The database contains an invalid drug type in the milspec_tbl table. Please notify your administrator.

Corrective Procedure: Notify your database administrator.

Duplicate Code Entered

You have entered a duplicate Diagnosis Code or Basic Code. A particular code may be entered only once. Please enter a new code or proceed to the next part of the form.

Corrective Procedure: Enter a new code or proceed to the next part of the form.

Duplicate SSN

The individual you are attempting to add to this course has already been added. Please delete this individual to eliminate this conflict.

Corrective Procedure: Delete the duplicate SSN.

Duplicate SSN Entry

You must enter a UNIQUE Social Security Number.

Corrective Procedure: Re-enter a unique SSN.

Duplicate TDA Document Error

The New Authorization Paragraph Number and Line Number entered already exist in the TDA Table. Please enter Paragraph and Line Numbers not already in use. RETURN to continue.

Corrective Procedure: Reenter unique numbers as instructed.

EMPID Error

This individual ID = (SSN) is not a valid Counselor. You must reenter another Counselor.

Corrective Procedure: Reenter a valid counselor.

Employee Data Error

The current user is either not an Employee or does not have a correct entry in the Login: <field> on the ADAPCP employee information form.

Corrective Procedure: Please notify your DAMIS administrator of this condition. This MUST BE CORRECTED before you can access the Manpower Statistics section.

Employee ID Not Found

The Employee ID has not been found in any table in the database. You may add the clinical director's name. RETURN to continue.

Corrective Procedure: Informational message. You may add the clinical director to the database by adding him through the Add/Change ADAPCP Employee Data function.

Employee Is Active

Employee <employee number> has active references - Employee cannot be deleted. The system will now generate the Employee Deletion Reference Report. RETURN to continue.

Corrective Procedure: Informational message. No action is necessary.

Employee Menu

No appropriate/matching employee records are currently in the database.

Corrective Procedure: Informational only. No action is necessary.

Employee Scheduled to Depart

The employee is scheduled to depart the ADAPCP on (date). Please enter a date before then.

Corrective Procedure: Reenter a valid date.

Entry Error

Number of Students must be equal or greater than zero.

Corrective Procedure: Re-enter the number of students.

Environment Error

There was an error trying to retrieve the information necessary to transmit the data to USADAOA. Please notify the DAMIS Functional Administrator about this problem.

Corrective Procedure: Notify your DAMIS Functional Administrator.

Environment Error

There was an error locating the transfer type: <ttype> in the <filename> file. Please have the Functional Administrator set up this line in the file and re-transmit.

Corrective Procedure: Notify your Functional Administrator. Retransmit data following corrective action by Administrator.

Environment Error

The ISMDIR environment variable is not set up correctly. Please set up this environment variable and run this program.

Corrective Procedure: Notify your system administrator to set up environment variable.

Environment Variable Error

Environment variable <ismname> not set. Please notify your system administrator.

Corrective Procedure: Notify your System Administrator.

Environment Variable Error

Environment variable <ismdir> not set. Please notify your system administrator.

Corrective Procedure: Notify your System Administrator.

Environment Variable Error

Environment variable <site_dir> not set. Please notify your system administrator.

Corrective Procedure: Notify your System Administrator.

Error

Could not open <filename> for reading!

Corrective Procedure: Notify your System Administrator.

Error

There is an error here. ctstty(Civilian test basis code) should not be NULL.

Corrective Procedure: Notify your system administrator.

Error

Cannot open file data4_out for append.

Corrective Procedure: Notify your system administrator.

Error

Could not open transaction file <filename> for update!

Corrective Procedure: Notify your System Administrator.

Error

Could not open <filename>.

Corrective Procedure: Notify your System Administrator.

Error

Could not malloc for newrec.

Corrective Procedure: Notify your System Administrator.

Error

Incorrect function call usage: Reject-validate (code, file). Please notify your system administrator of the condition.

Corrective Procedure: Notify your system administrator of condition.

Error

Newline is null.

Corrective Procedure: Call DAMIS help desk and let them know the problem.

Error - Access Denied

You do not have access to this ISM. Talk to this ISMs Administrator if you need access.

Corrective Procedure: You do not have access to the DAMIS. Contact your ISM Administrator if you want access to DAMIS.

Error - Access Denied - Master Item

You do not have access to this area. Talk to your ISM Administrator if you need access to this area.

Corrective Procedure: You must first gain access to this area before you can continue.

Error - Can't Create Frame

Press <Enter> to continue.

Corrective Procedure: Notify your System Administrator.

Error - Cannot Delete User

Can not delete user. Either user does not exist in the ISM database or you selected the main ISM user to delete. Please try again.

Corrective Procedure: Select a different user ID to proceed.

Error - Cannot Modify User

Sorry, you cannot modify this user. Since this is the main user for this ISM, You are not allowed to change or delete him/her.

Corrective Procedure: No corrective action is required.

Error - Date Format is not correct

Date Format should be YY[YY]/M[M]/D[D] or YY[YY]MMDD. Please check the data entered.

Corrective Procedure: Enter the date in the format shown above (example 19920101 is the correct format for January 1, 1992).

Error - Delete Test Designated Position

This individual is not in the database. The record cannot be deleted. Please check your entry.

Corrective Procedure: The specified individual is not in the database, enter a valid individual to proceed with the Delete Test Designated Position function.

Error - Delete Unit Data

This unit does not exist in the database. The record cannot be deleted. Please check your entry.

Corrective Procedure: The specified unit does not exist in the database. Enter a valid unit to continue with the Delete Unit Data function.

Error - Employee ID of Education Class

You must enter 9-digit employee SSN.

Corrective Procedure: Re-enter the social security number. All nine digits must be used.

Error - Employee not found

The employee does not exist in the database. Please check the social security number and try again.

Corrective Procedure: Re-enter the social security number.

Error File Name Exists

That File Name already exists. Enter a non-existent File Name.

Corrective Procedure: Enter a unique file name, one that does not exist.

Error - ID Number Doesn't Exist

That ID Number does not exist, please enter a valid ID Number.

Corrective Procedure: Enter a valid ID number.

Error - Incorrect SSN entry in Indiv ID

Incorrect Individual ID entered. Please enter 9 digits ID

Corrective Procedure: Select a different SSN to continue.

Error - Individual Appointment ID

The individual has never been identified. You cannot add any information in this module. Please use Individual Identification Data to identify an individual.

Corrective Procedure: You must first identify the individual before any information can be modified.

Error - Invalid Date

Sorry, the date just entered is incorrect. The date format is invalid, or the date is not a valid date. There are several different ways you can enter in dates.

1. YYYY/MM/DD
2. YY/MM/DD
3. today (will convert to the current system date)

Please try again using one of the above date formats.

Corrective Procedure: Re-enter the date in one of the formats displayed above.

Error Message - ADAPCP

Service Area Code and PRT Service Area Code values should not be identical.

Corrective Procedure: Enter a unique number for Service Area Code, and a separate unique number to PRT Service Area Code.

Error Message - ADAPCP ID

This identification does not exist in ILIDB and in ADAPCP identified employee. The Add or Change ADAPCP Site Data for this person cannot be processed.

Corrective Procedure: Add this individual to the ILIDB and add them to the ADAPCP.

Error Message for Id. - ADAPCP Emp

Incorrect Employee ID. Please enter 9-digit ID.

Corrective Procedure: Re-enter the complete 9-digit social security number.

Error Message for Id. - PPR

That Filename doesn't Exist, Enter a file that exists.

Corrective Procedure: Enter a valid file name.

Error Message for Incorrect Dep. Date

Incorrect departure date has been entered. Departure date should be larger in time than employment date. Please check employment date and departure date.

Corrective Procedure: Re-enter the departure date, employment date must precede the departure date.

Error Message - PPR

That person has never been enrolled. So no Patient Progress Report available. Either enroll him/her or search the database with correct Enrollment Date.

Corrective Procedure: Enroll the patient or select a different enrollment date.

Error - No DBA Permission

Sorry, you do not have DBA permission to the ILIDB and DAMIS databases. If you want to have access to this, you must MANUALLY grant DBA permissions for both the ILIDB and DAMIS databases. Talk with your DB Administrator if you have any questions.

Corrective Procedure: Contact your DB Administrator concerning this message.

Error - No match record in PIR

That person has never been identified for the given date. No Patient Intake/Screening Report (PIR) can be added or changed. Please first identify the individual by using Individual Identification Module before using PIR.

Corrective Procedure: You must identify the individual in the "Individual Identification Module" before the PIR can be generated.

Error - No Record Selected

Database Error! No record is being deleted from the table.

Corrective Procedure: No record was located in the database. Enter a valid SSN to proceed with this function.

Error - No Such Printer

No such printer is defined for this ISM. Please try again.

Corrective Procedure: Select a different printer, or define the one you are attempting to use.

Error - No Such User!

The user entered does not exist in your UNIX system. Please try again.

Corrective Procedure: Select a different user ID.

Error on Effective Date - TDA Position

The Authorization Document Effective Date should be later or equal to the current year. Please re-enter the date.

Corrective Procedure: Re-enter the Authorization Document Effective Date, this date should be greater than or equal to the current year.

Error on Employee ID

The employee ID you have entered does not exist. Please re-enter the Social Security Number. RETURN to continue.

Corrective Procedure: Re-enter the SSN information.

Error on Employee ID - Budget Data

The employee SSN that you are searching for does not exist. Please re-enter.

Corrective Procedure: The social security number entered is not valid, enter a valid SSN to continue.

Error on Employee ID - Counselor Cert

The employee SSN that you have entered is not in the database.

Corrective Procedure: Re-enter the social security number. If the name does not appear when the correct SSN is entered, the person must be added to the database.

Error on Employee ID - Education Class

The employee SSN that you have entered is not in the database.

Corrective Procedure: Enter a valid SSN.

Error on Employee ID - Manpower Stat 1

The employee SSN that you are searching for does not exist. Please re-enter Social Security Number.

Corrective Procedure: Enter the correct social security number to proceed.

Error on Fiscal Year - Budget Data

The Federal Fiscal Year should be later or equal to the current fiscal year. Please re-enter the fiscal year.

Corrective Procedure: Re-enter the Fiscal Year, the Fiscal Year should greater than or equal to the current year.

Error - Open Enrollment

There is an open ENROLLMENT for the individual ID=(SSN). Therefore, the add cannot be processed.

Corrective Procedure: Close the open enrollment, then the add can be processed.

Error - Open Identification

There is an open identification for the individual ID = (SSN). Therefore, the add cannot be processed.

Corrective Procedure: Correct this error by closing the identification for the individual.

Error - Open Identification

There is an open identification for the individual ID = (ID). Therefore, the add cannot be processed. The system will now print the Individual Summary Report.

Corrective Procedure: No action is necessary.

Error - Patient Progress Reports Query

Data is not found for your requested. Patient Progress Report Results cannot be generated.

Corrective Procedure: Select a different patient.

Error - Positive Civilian Lab Results

Data is not found for your requested. Positive Civilian Laboratory Urinalysis Results cannot be generated.

Corrective Procedure: Laboratory Results cannot be located for the specified individual, select a different person to continue.

Error - Positive Civilian Laboratory Date

Wrong Date! Date Format Error, Illegal Character(s) or "Begin Date" later than "End Date".

Corrective Procedure: Re-enter the date, the "Begin Date" must precede the "End Date".

Error - Positive Military Laboratory Date

Wrong Date! Date Format Error, Illegal Character(s) or "Begin Date" later than "End Date".

Corrective Procedure: Re-enter the date, the "Begin Date" must precede the "End Date".

Error - Positive Military Prescreen Date

Wrong Date! Date Format Error, Illegal Character(s) or "Begin Date" later than "End Date".

Corrective Procedure: Re-enter the date, the "Begin Date" must precede the "End Date".

Error - Positive Military Prescreen Result

Data is not found for your requested. Positive Military Prescreen Urinalysis Results cannot be generated.

Corrective Procedure: Laboratory Results cannot be located for the specified individual, select a different person to continue.

Error - Record of Missed Group Appointment

Data is not found for your requested. Record of Missed Group Session Appointment cannot be generated.

Corrective Procedure: The Missed Group Appointment data for the specified individual cannot be located, select a new individual to proceed with this function.

Error - Wrong SSN Entry in PIR

That person has never been identified. No Patient Intake/Screening Report (PIR) can be added or changed. Please first identify the individual by using Individual Identification Module before using PIR.

Corrective Procedure: You must identify the individual in the "Individual Identification Module" before the PIR can be generated.

Evaluation Date Error

Date must not be earlier than the Specimen Collection Date. RETURN to continue.

Corrective Procedure: Reenter the date as instructed.

Existing Active Record

This individual is currently active in the system from a different ID date. The current PIR may not be deleted because that would create two active records for the individual.

Corrective Procedure: Reenter a valid SSN.

Fatal Error

A fatal DAMIS error has occurred. Please notify your system administrator. (Error = segmentation violation)

Corrective Procedure: Contact your System Administrator.

Fatal Error

A fatal DAMIS error has occurred. Please notify your system administrator. (Error=bus error/core dump)

Corrective Procedure: Contact your System Administrator.

Field and Form Error

The field and form combination of field <field number> and <fptr>label> you have provided does not appear on the current form. Please notify your System Administrator.

Corrective Procedure: Notify your System Administrator.

Field Required

The field for every record are required, please enter values in each field for Session (session) Course (course name) before you save the record.

Corrective Procedure: Enter values in each field for every record.

File Error

The program is unable to open transaction file - <filename>. As a result, no transaction information has been saved. Please notify your system administrator of the problem.

Corrective Procedure: Notify your System Administrator.

File Error

Error opening data_file <filename>.

Corrective Procedure: Notify your System Administrator.

File Error

File: <filename> could not be opened.

Corrective Procedure: Notify your System Administrator.

File Error

The specified file could not be opened.

Corrective Procedure: Notify your System Administrator.

File Error

The mission code [<mission code>] is not found. RETURN to continue.

Corrective Procedure: Notify your System Administrator.

File Error

The file that was requested to write to is not open. Please pass a file pointer that is open next time. RETURN to continue.

Corrective Procedure: Notify your System Administrator.

File Error

There has been a program error and the current field value for sc_file = NULL. Please notify a maintenance programmer. RETURN to continue.

Corrective Procedure: Notify your System Administrator.

File Error

The reason code: [reason code] is not found. RETURN to continue.

Corrective Procedure: The reason code you selected is not valid. Select a valid reason code and try again.

File Error

Couldn't create a temporary file to hold the enrollment dates for the current form. Please notify your system administrator.

Corrective Procedure: Notify your system administrator.

File Handling Error

Unable to open output file (filename) for writing. Please notify your system administrator.

Corrective Procedure: Notify your system administrator.

File Lock Error

The program was unable to remove the lock file - <filename>. Please notify your administrator and have him/her remove the file. All transactions will be locked until this is done.

Corrective Procedure: Notify your System Administrator.

File Lock Present

The transaction file you are attempting to update is currently locked by another user or unavailable for another reason. Please wait a few moments and try again. If the condition persists, notify your system administrator that file <filename> needs to be removed to clear the lock.

Corrective Procedure: Try again after a few moments. If after several tries, notify the System Administrator.

File Open Error

Could not open the file <filename> that contains the ISM banner. Please notify your system administrator.

Corrective Procedure: Notify your System Administrator.

File Open Error

Couldn't open file <filename>.

Corrective Procedure: Notify your System Administrator.

File Open Error

Could not open file: <filename>, make sure this file exists and try this again. RETURN to continue.

Corrective Procedure: Notify your System Administrator.

File Open Error

The /etc/hosts file is not set up correctly. Please consult the System Administrator to have this file set up correctly.

Corrective Procedure: Notify your system administrator to set up /etc/hosts file correctly.

File Open Error

Please notify your system administrator. Could not open file <filename>. RETURN to continue.

Corrective Procedure: Notify your System Administrator.

File Open Error

check_print_delref_rpt(): cannot open report file: <filename> RETURN to continue.

Corrective Procedure: Notify your System Administrator.

File Read Error

Could not read the ISM banner from the file <filename>. Please notify your system administrator.

Corrective Procedure: Notify your System Administrator.

Find Pattern Error

The find_patter function has run beyond the length of the form without finding the search string - <pattern> - Please check the code to ensure your search pattern matches the form. The last form field is being returned.

Corrective Procedure: Notify your System Administrator.

Form Error

The HEAD value was NULL in the Form routine of Change_Check(). Please notify the programmer in charge.

Corrective Procedure: Notify your System Administrator.

Form Error

Could not allocate space for the Field Label.

Corrective Procedure: Notify your system administrator.

Form Field Error

The form and field combination of <form number> and <field number> you have provided does not appear on the current form setup. Please notify your system administrator.

Corrective Procedure: Notify your System Administrator.

Form Setup Error

The form you are attempting to check for changes has not been setup correctly. Please notify a programmer of this condition immediately.

Corrective Procedure: Notify your System Administrator/Help Desk.

FTP Error

FTP Error at <time> <ftperror>. A .netrc file must be setup in your home directory to transfer files to other machines. The .netrc file must contain the line: "Machine" <ipaddress> Login: <cptr> passwd: <user password>.

Corrective Procedure: Consult your System Administrator to have the .netrc file setup for your account.

Function Not Available

Due to changes in the operation of DAMIS-CS, the External Communications option is no longer available. The same functionality is now designed into the individual modules. If you have any questions, please confer with your functional administrator.

Corrective Procedure: For any questions, confer with your functional administrator.

Function Use Error

No TYPE value was supplied with function GoodDateRange() in the current module. Please notify your administrator.

Corrective Procedure: Notify your administrator.

Future Date Error

The Screening Date is not allowed to be greater than the current date. Please enter a date value not greater than (date).

Corrective Procedure: Reenter a valid date.

Future Education UIC-Date Error Message

Wrong Date! Date Format Error, Illegal Character(s) or "Begin Date" later than "End Date". RETURN to continue.

Corrective Procedure: Correct the error and try again.

Generated RAPR Error Message

No data for RAPR section (section number) exists for this time period. There is no RAPR report to be created for section (section number). RETURN to continue.

Corrective Procedure: No action is necessary.

ID Date Error

A database error has occurred and the PPR table is corrupt. The Progress Report Data you have entered is not associated with an individual identification. Please check your entry.

Corrective Procedure: Check your entry.

Identification Error

You must enter an identification number that is nine (9) digits. Please re-enter the data. RETURN to continue.

Corrective Procedure: Reenter the data.

Identification Error

The test designated position ID must be nine (9) digits long. Please reenter the data. RETURN to continue.

Corrective Procedure: Reenter a valid TDP number.

Identification Error

The current individual does not have the identification record in the database. Please check this condition in either the PCS or Individual ID section and try your entry again.

Corrective Procedure: Check PCS Gain or Individual Identification Section and try again.

ID Record(s) Added

ID record(s) were created. Return to continue.

Corrective Procedure: No action is necessary.

ID Selection Error

The ID you have chosen belongs to another Employee. Please check your entry and try again. RETURN to continue.

Corrective Procedure: Reenter the ID accurately and uniquely.

ILIDB Problem Access

WARNING! The ILIDB cannot be accessed at this time, notify your installation DOIM shop that there is a problem. You may proceed to enter data.

Corrective Procedure: Contact your DOIM shop when this message appears.

Incomplete Header information

You must complete all of the information on the top of the form before you can continue to add soldiers. RETURN to continue.

Corrective Procedure: Enter all of the data requested in the form.

Incomplete Identification

This individual is missing necessary information from the patient identification record. Name, date of birth, sex, civilian pay plan and military rank are all fields which need to be field in before a PIR may be completed. Please return to the patient identification and supply the missing data.

Corrective Procedure: Return to patient identification and supply the missing data.

Incomplete Information

This Form cannot be saved with blank fields. Please re-enter the data. RETURN to continue.

Corrective Procedure: Ensure that all the fields are populated.

Incomplete PCS Gain

The individual you have selected has a PCS Gain record that is marked as incomplete. You must mark the record as complete before entering any other PPR information.

Corrective Procedure: Mark PCS Gain record as complete.

Incomplete Transaction

Incomplete transactions have been sent to the CS system for the current individual. Please rerun the change ID selection with the same ID to make sure complete transaction are present.

Corrective Procedure: Rerun change ID selection with the same ID.

Incorrect Accession Number Present

Line (field location) contains a duplicate or incomplete accession number. Please correct the field and resave the entry.

Corrective Procedure: Reenter correct accession number.

Incorrect Category

The individual ID (SSN) is not in the category 'C', 'D', 'E', 'F', 'G', 'OTHER NON-MILITARY'.

Corrective Procedure: Reenter a valid ID

Incorrect ID Size

The individual must have an ID that is nine (9) digits. Please reenter the identification number for the employee. RETURN to continue.

Corrective Procedure: Reenter the data as instructed.

Incorrect Identification Date

The current individual does not have an identification which matches the date you have entered . Please check your entry and try again or Press F2 for the choices menu.

Corrective Procedure: Check your entry and try again or Press F2 for Choices.

Incorrect Position Code

The current individual is test designated with a code of (position code). The correct value has been entered.

Corrective Procedure: Reenter a correct position code.

Incorrect Range

The value entered makes the total greater than 32768. Please reenter or edit other fields to lower the total. Return to

continue.

Corrective Procedure: Reenter or edit other fields to lower total.

Incorrect RAPR Generation

An Update RAPR Section I has not been done. This must be done for the transactions to be created correctly on the headquarters system. Please do this, then re-transmit the data.

Corrective Procedure: Update RAPR Section I and re-transmit the data.

Incorrect Session Value

You may not change the total session weeks to a number that results in past group appointments being deleted. Please reenter total session weeks.

Corrective Procedure: Reenter total session weeks.

Ind Counselor Int and Cert - No Data

The database currently contains no Counselor Internship and Certification data for this Individual ID. RETURN to continue.

Individual ID Error

The Individual ID must be 9 digits long. RETURN to continue.

Corrective Procedure: Reenter the Individual ID correctly.

Individual ID Error

You must enter the 9 digit Individual ID or at least 1 character of the Individual's last name. RETURN to continue.

Corrective Procedure: Reenter the data as instructed.

Individual Lookup Error

ID record for (ssn) seems to have disappeared, please try again.

Corrective Procedure: Try again after a few minutes.

Individual Not Found

The individual with SSN (ssn) is not a test designated position.

Corrective Procedure: Enter a valid SSN.

Individual Report Error

The individual you have selected does not have a valid record. Please select another individual.

Corrective Procedure: Reenter a valid SSN.

Individual Updated

Individual (SSN) has been successfully changed to an identification date of (date).

Corrective Procedure: No action required.

Insufficient Data to Perform Delete

In order for the delete to succeed, you must enter values for the 'SSN', 'Appointment Date', and 'Appointment Time' fields AND the appointment must have already been added previously.

Corrective Procedure: Enter the information that is stated above.

Insufficient Data to Perform Delete

In order for the delete to succeed, the 'Fiscal Year', 'Fiscal Month', 'AMS Code', 'Resource Code', 'Account Processing Code', and the 'Employee ID' fields must be filled. Also, the data must have been previously added to the Budget Table.

Corrective Procedure: Ensure that all required data is filled in and that the data was previously added to the Budget Table.

Insufficient Data to Perform Delete

In order for the delete to succeed, you must enter values for the 'SSN', 'Appointment Date' and 'Appointment Time' fields AND the appointment must have already been added previously.

Corrective Procedure: Enter values for SSN, Appointment Date and Appointment Time.

Invalid Appointment Date

The first group appointment date must fall on a weekday. Please enter another date value that meets this requirement.

Corrective Procedure: Enter a valid date.

Invalid Code

The code you have chosen (code) is not a valid option in either the DOD or OTSG lists. Press F2 for valid choices.

Corrective Procedure: Press F2 choices and select valid code.

Invalid Data Entered

You cannot reject a specimen without entering a return date. Please enter a return date.

Corrective Procedure: Enter a return date using the format YYMMDD, YYYYMMDD or T which defaults to the current date.

Invalid Data Entered

You cannot enter a return date without entering Lab Results or a Lab Rejection Code. Return to continue.

Corrective Procedure: Enter a lab result or lab rejection code.

Invalid Data Entered

You cannot enter Lab Result Information for Sequence Number (sequence number) without entering Accession Number and the Return Date.

Corrective Procedure: Enter Accession Number and return date.

Invalid Date

Two of the examination dates are equal, please ensure that all of the examination dates entered are different.

Corrective Procedure: Reenter a valid examination date.

Invalid Duration

The duration for a group appointment must be greater than zero (0). Please reenter the duration value at this time.

Corrective Procedure: Reenter the duration value.

Invalid Examination Date

Two of the examination dates entered are equal, please ensure that all of the examination dates entered are different.

Corrective Procedure: Re-enter the examination date(s).

Invalid Logname

Sorry, you cannot delete yourself.

Corrective Procedure: Notify your database administrator.

Invalid Mark Type

The only valid choices for this field are an 'X' and space. Please reenter your selection.

Corrective Procedure: Reenter your selection.

Invalid Operation

You may not change the enrollment decision code for this individual to 'A'. (Enrolled). He/she is actively enrolled in the program at this time.

Corrective Procedure: Reenter valid code.

Invalid Operation

You may not change the enrollment decision code for this individual to 'B'. (Not Enrolled). He/she has Patient Progress Report (DA 4466) for the current enrollment.

Corrective Procedure: Reenter valid code.

Invalid Option

You may not delete an RTF admission or discharge record. This is not a valid transaction at the headquarters level and may not be performed locally.

Corrective Procedure: Reenter a valid SSN.

Invalid Pay Plan Code

You must enter a valid civilian pay plan code in the format [A-Z][A-Z]## that conforms to Official US Government standards.

Corrective Procedure: Re-enter using a valid pay plan code.

Invalid Personnel Type

The individual already exists as a Civilian. Please go to the Add/Change Civilian Specimen Form.

Corrective Procedure: Go to Add/Change Civilian Specimen Form Menu.

Invalid Personnel Type

The individual already exists as a Military. Please go to the Add/Change Military Specimen Form.

Corrective Procedure: Go to Add/Change Military Specimen Form Menu.

Invalid PPR Option

PCS loss reports - release code "A" - are not valid for non-military personnel. Please check your selection and try again.

Corrective Procedure: Check your selection and try again.

Invalid Selection

This field must be marked 'X' since it is the same day of the week as the first appointment date. If you would like to change the appointment date, use the F8/F5 option or change the first appointment date on this form.

Corrective Procedure: Mark the field 'X' or Press F2 choices.

Invalid Session Weeks

The number of total session weeks must be greater than zero (0). Please reenter the session weeks at this time.

Corrective Procedure: Reenter the session weeks.

Invalid Specimen

There is a sequence number without an SSN. Please insure that there are no blank SSN entries interspersed between the first and the laast sequence entry. RETURN to continue.

Corrective Procedure: Verify and correct any blank SSN's on the form.

IO Failure

Unable to open temp file.

Corrective Procedures. Notify your System Administrator.

Lab Result Missing for Drug Entry

Any drug field that is not empty must have a corresponding prescreen result value of 'N' or 'P'. Please correct sequence number <sequence number> RETURN to continue.

Corrective Procedure: Enter the prescreen result for the sequence number identified.

Lock File Error

The program has been unable to open the lock file - <filename>. Since the integrity of the transaction cannot be guaranteed, the information has not been written to the transaction file. Please notify your system administrator and try again later.

Corrective Procedure: Notify your System Administrator.

Malloc Error

Malloc failed to allocate memory for FrmStr in the Change_Check() function. Please notify your administrator.

Corrective Procedure: Notify your System Administrator.

Malloc Error

Malloc failed to allocate memory for FrmStr->next in the Change_Check() function. Please notify your administrator.

Corrective Procedure: Notify your System Administrator.

Malloc Error

Malloc failed to allocate memory for fptr->fields in the Change_Check() function. Please notify your administrator.

Corrective Procedure: Notify your System Administrator.

Manpower Statistics Students

When entering students in "Manpower Utilization. Prevention Education (Drug/Alcohol)", ensure you are the ADAPCP Coordinator responsible for annotating the student count that relates to an ADAPT class(es) or other Prevention Education class(es) associated with the Resource and Performance Report (RAPR), Section III - "Military/Civilian Education and Training", lines 1 through 5.

Corrective Procedure: Ensure that the number of students annotated in the RAPR, Section III - "Military/ Civilian Education and Training," lines 1 through 5 at the end of each reporting period.

Medical Referral Date Error

Medical Referral Date must be entered prior to, and precede in time the ADAPCP Receipt Date.

CORRECTIVE PROCEDURE Enter Medical Referral Date prior to ADAPCP Receipt date.

Memory Error

Change_Check() failed to allocate memory for a FrmStr item. Please notify the programmer in charge immediately.

Corrective Procedure: Notify your System Administrator.

Memory Error

Change_Check() failed to allocate memory for a node item. Please notify the programmer in charge immediately.

Corrective procedure: Notify your System Administrator.

Memory Error

Change_Check() failed to allocate memory for a field item. Please notify the programmer in charge immediately.

Corrective Procedure: Notify your System Administrator.

Menu Error

A menu error where menu = NULL was encountered. Notify your System Administrator.

Corrective Procedure: Notify your system administrator.

Menu Error

The application was unable to create the sequence number menu. Please notify your system administrator.

Corrective Procedure: Notify your System Administrator.

Menu Error

The system encountered an error while trying to create a menu of custody document numbers. Please exit and try again. If the problem reappears, please notify your system administrator.

Corrective Procedure: Exit and try again or notify your system administrator.

Menu Options Error

The menu option you have selected is invalid for the Previous Positives Report section. Please notify the programmer in charge. RETURN to continue.

Corrective Procedure: Notify your System Administrator.

Menu Struct Error

Menu struct is NULL in Menu_Only() call. Please notify the programmer in charge.

Corrective Procedure: Notify your System Administrator or the Help Desk.

Message

Coding to support this sub-module has not yet been developed. Return to continue.

Corrective Procedure: No action is necessary.

Mil Prescreen Date Error

Prescreen Date must be the same or later than the Specimen Collection Date.

Corrective Procedure: Reenter a valid date.

Month Error!

Fiscal Month only accepts number in range [1 to 12]. RETURN to continue.

Corrective Procedure: Reenter the month using a valid number.

Multi - Field Range Error

The multi-field range value is empty for the Change_Check() routine. Please notify your administrator of this condition.

Corrective Procedure: Notify your System Administrator.

Multiple Non - Rejected Specimens

There are multiple specimens for SSN <ssn number> on the current form, which have not been rejected. You must ensure that no more than one (1) valid sample is present per individual. RETURN to continue.

Corrective Procedure: Correct the multiple entry problem and try again.

NETRC Error

A .netrc file must be setup in your home directory to transfer files to other machines.

Corrective Procedure: Consult your System Administrator to have the .netrc file setup for your account.

NETRC Error

A .netrc file must be setup in your home directory to transfer files to other machines. The .netrc file must contain the line: "Machine" <machine> Login: <cptr> passwd: <user password>.

Corrective Procedure: Consult your System Administrator to have the .netrc file setup for your account.

No Biochemical Testing Data

There are no custody documents with positive lab results for the SSN you have chosen. The MRO menu cannot be created.

Corrective Procedure: No action required.

No Data Available

No Data for page 2 of 4! Please notify your Database Administrator regarding this condition. RETURN to continue.

Corrective Procedure: Notify your Database Administrator.

No Data Found

Please check your entry and re-enter the data.

Corrective Procedure: Re-enter the required data.

No Data Found

There is no unit information in either the ILIDB or the local unit table. Please inform your system administrator of this condition and/or add the unit information manually.

Corrective Procedure: Notify your System Administrator and/or add the unit information manually.

No Data Found

No data was found. You must enter data in both Add/Change Schedule Sessions and Add/Change Schedule Individual

before you can enter the Missed Appointment Data.

Corrective Procedure: Enter data in Add/Change Schedule Sessions and Add/Change Schedule Individual.

No Data Found

Incomplete Patient Progress Report has failed because no data is available within the given date range.

Corrective Procedure: Reenter a valid date range.

No Data Present

There are no biochemical records present for the UIC you have selected. Please check your data and enter another selection.

Corrective Procedure: Check your data and enter another selection.

No Date Found

No date was found. Please add the date information by using Setup/Change Group Appointment Data before using this module.

Corrective Procedure: Add date information.

No Drugs or Results Entered

Sequence number: <sequence number> requires a drug code and a result since the specimen was prescreened and not rejected. Please enter a drug and a result. RETURN to continue.

Corrective Procedure: Enter the drug and result as instructed.

No Employee Data

No employee data is available. No menu can be created. Please enter employee data in the program management section prior to attempting to use this module.

Corrective Procedure: Use the program management module to enter valid employees. IF you have already done so, your database may have been corrupted and will need to be restored. Notify your System Administrator and or the Help Desk at ANSOC, Fort Huachuca, Arizona.

No Instructor Data

No instructor is available. No menu can be created.

Corrective Procedure: No action is necessary.

No Positive Records Found

There are no current positive lab results in the range from <begindate> <enddate>. No report can be generated. RETURN to continue.

Corrective Procedure: Expand the range or No action is necessary.

No Previous Data

There is no data for the previous month available in the population table. No data was copied.

Corrective Procedure: Enter a valid month, or notify your System Administrator if data for the previous month was available. Ignore if this is the first month for your DAMIS-FS system.

No Prior Positives Records

There are no individual lab results in the range <begindate> <enddate> with prior positives. No report can be generated. RETURN to continue.

Corrective Procedure: Expand the range or No action is necessary.

No Record Found

No record was found. Please enter the appropriate group information in the Setup/Change Group Appointment Section before using this module.

Corrective Procedure: Enter appropriate group information in Setup/Change Group Appointment Section.

No Schedule Data

No class time available. No menu can be created.

Corrective Procedure: Reenter class time.

No UIC Data Found

No unit data found. Please add UIC information in the Unit Module before using this module. RETURN to continue.

Corrective Procedure: Add the UIC information as instructed.

Non - Existing Employee ID

This Employee ID does not exist in Employee Records. RETURN to continue.

Corrective Procedure: You may add the employee in the Add/Change ADAPCP employee section.

Non - Referral Justification Date Error

Non-referral Justification Date must succeed the Individual Identification date in time.

Corrective Procedure: Reenter a valid date.

Not Available

No Next Appointment Date or Next Appointment Time is available.

Corrective Procedure: No action is necessary.

Null String Error

You have passed a NULL string to the Comp_String() function. Please notify your System Administrator.

Corrective Procedure: Notify your System Administrator.

Null Value Error

Head is NULL in the field change checker.

Corrective Procedure: Notify your System Administrator.

Open PCS Gain

The individual entered has an open PCS Gain and may not have the identification record altered.

Corrective Procedure: Reenter a valid ID.

Overlap Condition Found

The ID you have entered overlaps with nn record(s) currently in the database for the date range you have chosen. You now have the option of deleting these records. RETURN to continue.

Corrective Procedure: Informational message. Chose the option that best applies.

Overlap Ranges Exist

<range error> RETURN to continue.

Corrective Procedure:

Password Verification Error

The password entered and the verification password do not match. Please reenter the password and then verify that it is correct.

Corrective Procedure: Reenter your valid password.

Patient ID Error

Patient ID was empty <line> <file>.

Corrective Procedure: Notify your System Administrator.

Patient Menu

No Civilian patient records are currently in the database. RETURN to continue.

Corrective Procedure: No action is necessary.

Patient Menu

No Military patient records are currently in the database. RETURN to continue.

Corrective Procedure: No action is necessary.

Patient Menu

No active patient records are currently in the database. Return to continue.

Corrective Procedure: You must enroll patients in the Add/Change Patient Identification Menu of Patient Services Menu.

Patient Menu

No active bio-chem records are currently in the database.

Corrective Procedure: You must first add the patient in the Biochemical Testing Menu/Military or Civilian Urinalysis Specimen Testing Menu/Add/Change Military or Civilian Specimen Data.

Pay Plan/Level Entry Error

If you enter a pay level value, you must also enter a pay plan value. Please modify this record to contain both values or neither value.

Corrective Procedure: Modify the record to contain both pay plan and pay level value.

Pay Plan Entry Error

You must enter the civilian pay plan prior to entering the pay grade. Please try again.

Corrective Procedure: Enter the civilian pay plan.

PCS Entry Error

A Permanent Change of Station (PCS) has been initiated for this individual and the person has been released. In order to work with this person they must be identified later than the release on (date).

Corrective Procedure: Reenter a valid date.

PCS Entry Error

The individual has an open Permanent Change of Station(PCS) record that is newer than ninety (90) days. The individual is inaccessible at this time.

Corrective Procedure: No action is necessary.

PCS Entry Initiated

This individual has an active Permanent Change of Station (PCS). You may only enter a PPR with reason 'F'.

Corrective Procedure: Reenter a valid reason.

PCS Gain Deletion

The entry you are about to delete is the PCS Gain for the current individual. Deleting this record will cause all of the records for the current patient to be deleted as well. This will also remove the individual from the ID table.

Corrective Procedure: Make sure you want to delete the PCS Gain before you press F3.

PCS Gain Menu

No PCS Gain records are currently in the database.

Corrective Procedure: No action is necessary.

PCS Gain Record

The individual entered has a PCS gain record for the identification date entered and does not have a screening record.

Corrective Procedure: Check your entry and add a screening record.

PCS Gain Record

The record you are trying to edit is a PCS Gain record and needs to be altered as such. The section on PCS - Gain Patient Progress Report will allow this modification.

Corrective Procedure: Go to Patient Services Menu, and edit in Add/Change PCS Gain Data.

Permission Denied

Please CREATE the record by Pressing F3 = SAVE before using F8, F5 to edit Appointment Sessions or F8/F6 to edit Individual Appointment.

Corrective Procedure: Press F3 Save.

PIR Data Not Completed

You must fill in department code, eligibility category, birth date and enrollment SAC in the Individual Identification module. "PIR Complete" cannot be filled in 'C' at this point. Please save your data with "PIR Complete" set to 'N'. Then supply the missing data on the Individual ID form.

Corrective Procedure: Save your data with PIR Complete set to 'N' and supply the missing data on the Individual ID form.

PIR Data Not Completed

If the individual is a civilian, you must fill in Civilian Release Consent Code. If he/she is a military personnel, please fill in the RANK field. "PIR Complete" cannot be filled in 'C' at this point. Please complete all relevant data in Page 1 of PIR.

Corrective Procedure: Complete all relevant data in Page 1 of PIR.

PIR Data Not Completed

You must fill in Enrollment/Disposition Date, Enroll Basis, Enrollment Decision Code, and either Enrollment Facility or Reason Not Enrolled Code. "PIR Complete" cannot be filled in 'C' at this point. Please complete the relevant data in Page 2 of PIR.

Corrective Procedure: Complete all relevant data in Page 2 of PIR.

PIR Data Not Completed

You must fill in Physician Signature Present or you have to delete all the Diagnosis Codes being entered on this screen. "PIR Complete" cannot be filled in 'C' at this point. Please complete the relevant requirement in Page 2 of PIR.

Corrective Procedure: Complete all relevant requirement in Page 2 of PIR.

PIR Data Not Completed

When entering the decision to enroll an individual, you must enter Enrollment Decision Code='A'. The other required fields are Enrollment Facility Code, one of the Enroll Basis, Patient SAC, and Individual UIC. PIR Data cannot be completed at this point. Please fill in all the required fields in Page 2 of PIR.

Corrective Procedure: Fill in all the required fields in Page 2 of PIR.

PIR Data Not Completed

When entering the decision to NOT enroll an individual, you must enter Enrollment Decision Code='B'. The other required fields are Reason Not Enrolled Code, and one of the Enroll Basis. PIR Data cannot be completed at this point. Please fill in all the required fields in Page 2 of PIR.

Corrective Procedure: Fill in all the required fields in Page 2 of PIR.

PIR Screen Date Error

Patient Intake Screening Date must be later than or equal to the patient identification date of (date). Please check your entry and try again.

Corrective Procedure: Reenter a valid date.

Pointer Error

The form rec pointer value was NULL in the Field routine of Change_Check(). Please notify the programmer in charge.

Corrective Procedure: Notify your System Administrator.

PPR Conflict

You cannot specify a release for this individual since he/she has been processed as a PCS loss for this identification.

Corrective Procedure: No action is necessary.

PPR Conflict

You cannot specify a PCS loss for this individual since this individual has been previously released.

Corrective Procedure: No action is necessary.

PPR Data Not Found

Although there is enrollment data for the current individual, there have been no PPRs filled out for the enrollment. Please select another enrollment date or make sure the PPR you are searching for has been entered.

Corrective Procedure: Reenter a valid enrollment date or make sure the PPR you are searching for has been entered.

PPR Date Entry Error

When entering a Patient Progress Report (PPR) that releases an individual from the program, the report date must come after all other PPR dates for the record. Please enter a PPR date that is after (date).

Corrective Procedure: Reenter a valid date.

PPR Records Exist

You are attempting to delete a Patient/Intake Screening (PIR) record for an individual with existing Patient Progress Report (PPR) entries. You have the option of deleting the current PIR entry and deleting ALL existing PPRs or exiting without deleting.

Corrective Procedure: Reenter a valid SSN or delete the current PIR entry first before deleting all existing PPRs.

Prescreen Date Error

Prescreen Date must not be earlier than the Specimen Collection Date.

Corrective Procedure: Prescreen date must precede the specimen collection date. Re-enter the date to proceed.

Previous Population Copied

Population Served Date from Begin Date: <date> to End Date <date> has been copied to the current month.

Corrective Procedure: No action required.

Pretty Message Error

You must have a node here!

Corrective Procedure: Notify your System Administrator.

Printer Error

The ADCO Manpower Utilization Report failed to print. This may be due to a number of conditions. Check to ensure that your printer is operational and that there is valid data. If this still fails, notify your system administrator.

Corrective Procedure: Check printer and data. Then contact your System Administrator if necessary.

Printing Problem

Printer configuration not working! The command <command> could not execute. Reason: <err number>. RETURN to continue.

Corrective Procedure: Notify your System Administrator after ensuring that the printer is on and functional.

Program Error

One of the PPR parameters was NULL in function Delete_Record(). Please notify your system administrator of the situation.

Corrective Procedure: Notify your system administrator.

Program Error

Unable to update active flag for the current individual. All current transactions rolled back.

Corrective Procedure: No action is necessary.

Program Error

None of the valid code values specified.

Corrective Procedure: Logout and log back in and try again.

Program Error

Invalid active status code present for the current individual. You are attempting to enroll an individual who has been previously released from the program. Please check your entry to ensure valid data.

Corrective Procedure: Check your entry.

Program Error

The value for the individual or the enrollment date is null this must be corrected. Please notify the programmer in charge.

Corrective Procedure: Call DAMIS Help desk.

Program Error

There has been an error in the Elig_Check_PPR() function. The currently selected individual does not appear to have been identified. Please notify your administrator of this condition.

Corrective Procedure: Notify your Database administrator.

Program Error

The eligibility code for the current individual has been corrupted. Please notify your database administrator.

Corrective Procedure: Notify your Database administrator.

Purchase - Account Process Error Message

Invalid ADAPCP Account Process Code. Please re-enter.

Corrective Procedure: Enter a valid ADAPCP Account Process Code to proceed.

Purchase - Date Error Message

Date format should be YY[YY]/MM/DD or YY[YY]MMDD. RETURN to continue.

Corrective Procedure: Reenter the data in the correct format.

Purchase - Duplicated Number Error Message

Purchase Request Number already exists. Please re-enter

Corrective Procedure: Enter a unique Purchase Request Number.

Purchase - Employee SSN Error Message

Employee ID not currently identified or enrolled. Please re-enter.

Corrective Procedure: Enter a valid Employee SSN.

Purchase Request Data Error Message

Not any Purchase Request record for this Submission Date and Sequence Number exist in database. Please re-enter.

Corrective Procedure: Enter a valid Purchase Request and Submission Date to proceed.

Purchase - Sequence Number Error Message

No records exist for that Sequence Number in the database. RETURN to continue.

Corrective Procedure: Informational message. No action is necessary.

Q/A Value Error

You cannot change the Q/A value to 'X' once you have specified a prescreen date.

Corrective Procedure: Reenter Q/A value.

Rank Pay Plan/Level Entry Error

The individual you have entered has both civilian and military information. Please modify this record to have only military or civilian information, or neither.

Corrective Procedure: Modify the record and enter only civilian or military information.

RAPR (Section number) Creation Error

No data has been found for RAPR(Section number) report. The RAPR (Section No.) will not be viewed/ printed.

Corrective Procedure: No action is necessary.

RAPR (Section No.) - Date Error Message

Wrong date format has been entered. Please check your entry. RETURN to continue.

Corrective Procedure: Check your entry and enter a valid date format.

Reason Code Entry Not Completed

When entering 'A. Patient PCS/Reassignment' or 'E. Progress Evaluation' in PPR Reason Code, you should enter Progress Asmt Code, Appraisal Perf Code, Decision Code, Recommendation Code, and Appraisal Conduct Code. PPR Data cannot be completed. Please fill in all the required fields in Page 2 of PPR.

Corrective Procedure: Fill in all the required field in Page 2 of PPR.

Reason Code Entry Incomplete

When entering 'B. Change to Diagnosis' in PPR Reason Code, you must at least enter one of the three Diagnosis Code.

PPR Data cannot be completed. Please fill in all the required fields in Page 1 of PPR.

Corrective Procedure: Fill in all required fields in Page 1 of PPR.

Reason Code Entry Not Completed

When entering 'C. Change Basis For Enrollment' in PPR Reason Code, you must enter at least one of the three Enroll Basis. PPR Data cannot be completed. Please fill in all the required fields in Page 2 of PPR.

Corrective Procedure: Fill in all the required field in Page 2 of PPR.

Reason Code Entry Not Completed

When entering 'D. Enrollment in Residential Treatment Facility' in PPR Reason Code, you must enter at least the Facility Code and the Admission Date in the RTF section. Please fill in all the required fields in Page 2 of the PPR.

Corrective Procedure: Fill in all the required field in Page 2 of PPR.

Reason Code Entry Not Completed

When entering 'F. Release From Program' in PPR Reason Code, you must enter the Release Code. The Assessment Code is optional for civilians. PPR Data cannot be completed. Please fill in all of the required fields in Page 2 of PPR.

Corrective Procedure: Fill in all the required field in Page 2 of PPR.

Referral Date Error

Referral Date must be entered later than and succeed in time the Notification Date.

Corrective Procedure: Reenter a valid date.

Referral Date Error

Referral Date must be entered prior to and precede in time the ADAPCP RECEIPT Date.

Corrective Procedure: Reenter a valid date.

Rejection Rate Print Message

Rejection Rate Report is completely printed. RETURN to continue.

Corrective Procedure: No action is necessary.

Release Conflict

The Patient is currently enrolled in a Residential Treatment Facility. He/she must be released from there before they can be released from the program.

Corrective Procedure: Release the patient from the Residential Treatment Facility.

Report Message

This employee is not in the ACADEMY Health Sciences Course roster. RETURN to continue.

Corrective Procedure: No action is necessary.

Report Message

This employee is not in the Counselor Internship Training roster. RETURN to continue.

Corrective Procedure: No action is necessary.

Report Message

This employee is not in the Counselor Certification Course roster. RETURN to continue.

Corrective Procedure: No action is necessary.

Return Date Error

Return Date must not be earlier than the Specimen Collection Date. Please reenter the date value. RETURN to continue.

Corrective Procedure: Reenter the date correctly.

RTF Enrollment Conflict

This Patient is currently enrolled in another Residential Treatment Facility. He/she must be discharged from there before being admitted elsewhere.

Corrective Procedure: Discharge the patient from the Residential Treatment Facility.

RTF Enrollment Conflict

The RTF enrollment dates that you have entered conflict with prior RTF enrollment dates for this patient. Please check prior Patient Progress Reports and re-enter valid values here.

Corrective Procedure: Check prior Patient Progress Reports and re-enter valid values here.

RTF Enrollment Error

You are attempting to perform both an RTF admission and an RTF discharge on the same Patient Progress Report. Please make sure that any RTF admission occurs on its own PPR and that any RTF discharge corresponds to a prior admission.

Corrective Procedure: Make sure that any RTF admission occurs on its own PPR and that any RTF discharge corresponds to a prior admission.

Schedule Conflict

The time entered for Session (session and course name) has a conflict with the record for Session (session and course name). Please modify either record to eliminate the conflict.

Corrective Procedure: Modify either record to eliminate conflict.

Scheduling Conflict Detected

This appointment's time conflicts with a group session scheduled for the same day. Record cannot be added.

Corrective Procedure: Appointment must be scheduled at a different time.

Scheduling Conflict Detected

This appointment's time conflicts with an individual session scheduled on the same day. Record cannot be added.

Corrective Procedure: Appointment must be scheduled at a different time.

Scheduling Conflict Detected

This Counselor is scheduled for another ADAPCP activity at the time entered. Record cannot be added.

Corrective Procedure: Schedule at a different time.

Scheduling Conflict Detected

This appointment's time conflicts with an ADAPT session scheduled on the same day. The record cannot be added.

Corrective Procedure: Appointment must be scheduled at a different time.

Scheduling Conflict Detected

This appointment's time conflicts with a group session scheduled on the same day. Record cannot be added.

Corrective Procedure: Reenter another time.

Scheduling Conflict Detected

This Counselor is scheduled for other ADAPCP activity(s) at the time entered. Record cannot be added.

Corrective Procedure: Reenter another time.

Scheduling Conflict Error

This individual appointment's time conflicts with a group session scheduled on the same day. Please choose a different time and/or date.

Corrective Procedure: Select a new date/time.

Screen Error

The Screen value was NULL in the Field routine of Change_Check(). Please notify the programmer in charge.

Corrective Procedure: Notify your System Administrator.

Screen Error

A screen error where screen = NULL was encountered. Notify you System Administrator.

Corrective Procedure: Notify you system administrator.

Screen Pointer Error

Please set up the screen pointer correctly. RETURN to continue.

Corrective Procedure: Notify your System Administrator.

Scroll Error

There are not enough fields in the form to allocate this scrolling function.

Corrective Procedure: Notify your system administrator.

Service Area Code Error

There has been a problem reading the SAC value. Please notify your system administrator.

Corrective Procedure: Notify your system administrator.

Service Area Code Error

The gaining service area code is not allowed to be the same as the enrollment sac (saccode). Please reenter your selection.

Corrective Procedure: Reenter gaining service area code.

Shipment Date Error

Shipment Date must not be earlier than the Specimen Collection Date.

Corrective Procedure: Shipment date must precede the specimen collection date. Re-enter the date to proceed.

Shipment Date Error

Specimen Shipment Date must be later than or equal to the Prescreen Date. Please reenter the data. RETURN to continue.

Corrective Procedure: Reenter the date correctly.

SHIP Date Required

Sequence number: <sequence number> requires a shipping date since it was not rejected and it was not prescreened. Please enter a shipping date. RETURN to continue.

Corrective Procedure: Enter the appropriate shipping date as instructed.

SHIP Date Required

Sequence number: <sequence number> requires a ship date since the specimen was prescreened and tested positive or is being sent to the testing lab. Please enter a ship date. RETURN to continue.

Corrective Procedure: Enter the appropriate ship date information.

Shipment Date Error

Specimen Shipment Date must be later than or equal to the Prescreen Date. Please reenter data.

Corrective Procedure: Reenter date.

Signature Error

There must be a 'C' marked for the physician's signature when changing a patient's diagnosis.

Corrective Procedure: Reenter a 'C' marked for the physician's signature.

Signature Indicator is Blank

When entering diagnosis codes, the 'Signature Indicator' field must be marked.

Corrective Procedure: Mark the signature indicator field or Press F2 Choices.

Site Information Error

Service Area Code and PRT Service Area Code values should not be identical. RETURN to continue.

Corrective Procedure: Notify your System Administrator.

SQL Error

Cannot perform SELECT on the security table.

Corrective Procedure: Notify your database administrator.

SQL Error

Cannot delete user.

Corrective Procedure: Notify your database administrator or call DAMIS help desk.

SQL Error

SQL error *num* occurred on line num of *num*

Corrective Procedure: Contact your System Administrator regarding this message. A listing of SQL error codes is included in this manual.

SSN Entry Error

Social Security Number must be 9-digit long.

Corrective Procedure: Re-enter the complete SSN.

SSN Entry Error

The individual that has been entered has no current specimen records. Please reenter information.

Corrective Procedure: Reenter information.

SSN Entry Error

The individual that has been entered has no current specimen records for the date selected. Please reenter the date information or use F2 for choices.

Corrective Procedure: Reenter date.

SSN Entry Error

The individual that has been entered has no civilian specimen records for this UIC. Please reenter the unit information.

Corrective Procedure: Reenter a valid UIC.

SSN Entry Error

The individual that has been entered has no Patient Services Data. This individual cannot be deleted.

Corrective Procedure: Reenter a valid SSN.

SSN Entry Error

The individual that has been entered has no military specimen records for this UIC. Please reenter the unit information.

Corrective Procedure: Reenter a valid UIC.

SSN Entry Error

The individual that has been entered has no military specimen records. This individual cannot be deleted.

Corrective Procedure: Reenter a valid SSN.

SSN Entry Error

The individual that has been entered has no military specimen records for the date selected. Please reenter the date

information or use F2 for choices.

Corrective Procedure: Reenter a valid date range.

SSN Entry Error

The Social Security Number field must contain a value that contains exactly 9 alpha-numeric characters. Please enter a SSN that is valid.

Corrective Procedure: Reenter a valid SSN.

SSN Error

This Individual ID=(SSN) is not a Valid Counselor. You must re-enter another Counselor.

Corrective Procedure: Enter the SSN for a valid counselor.

Status Code/Document Mismatch

You cannot change the status of this document to DIN. Once you have sent a document to DAMIS-CS you may not declare it to be incomplete. RETURN to continue.

Corrective Procedure: Informational. No action is necessary.

Status Code/Document Mismatch

You cannot select DCL on this document because it has already been sent to USADAOA. RETURN to continue.

Corrective Procedure: Informational. No action is necessary.

Status Code/Document Mismatch

The document you are trying to save DOES NOT contain positive prescreen data and cannot be sent to FTDTL. You must select DCU so that this document can be sent to USADAOA. RETURN to continue.

Corrective Procedure: Select the appropriate sending option.

Status Code/Document Mismatch

The document you are trying to save contains positive prescreen data and cannot be sent to USADAOA. You must select DCL so this document can be sent to FTDTL. RETURN to continue.

Corrective Procedure: Select the appropriate sending option.

Status Code/Document Mismatch

You cannot change the status of this document to DIN. Once you have sent a document to DAMIS-CS you may not declare it to be incomplete.

Corrective Procedure: Reenter status.

Status Code/Document Mismatch

You cannot select DCL on this document because it has already been sent to USADAOA.

Corrective Procedure: Reenter status.

Status Code/Document Mismatch

The document you are trying to save DOES NOT contain positive prescreen data and cannot be sent to FDTL. You must select DCU so this document can be sent to USADAOA.

Corrective Procedure: Reenter status.

Status Message

Deleting patient records that are older than five years from patient's terminated enrollment.

Corrective Procedure: No action required.

Status Message

Deleting individual records that are older than five years from the commander non-referral justification date.

Corrective Procedure: No action required.

Status Message

Deleting patient's individual appointment data that is older than two years.

Corrective Procedure: No action required.

Status Message

Deleting all group session appointment data that is older than five years old.

Corrective Procedure: No action required.

Status Message

Deleting all ADAPT session class and individual data that is two years old.

Corrective Procedure: No action required.

Status Message

Deleting all education class scheduling data that is two years old.

Corrective Procedure: No action required.

Status Message

Deleting all budget data that is one year old.

Corrective Procedure: No action required.

Status Message

Deleting all purchase data that is one year old.

Corrective Procedure: No action required.

Status Message

Deleting all authorization data that is over one year old.

Corrective Procedure: No action required.

Status Message

Deleting all manpower data that is over one year old.

Corrective Procedure: No action required.

Status Message

Deleting all RAPR data that is over two years old.

Corrective Procedure: No action required.

Status Message

Deleting all audit data that is over one years old.

Corrective Procedure: No action required.

System Error

Unable to run the DA 5005 program.

Corrective Procedure: Notify your system administrator.

System Error

System Error <code> has been encountered. Please notify your System Administrator reagrding this condition.

Corrective Procedure: Notify your System Administrator.

System Error

Unable to open file <filename>

Corrective Procedure: Notify your system administrator.

System Error

Dynamic file cannot open.

Corrective Procedure: Notify your system administrator.

System Error

System Error num has been encountered. Please notify your Systems Administrator regarding this condition.

Corrective Procedure: Contact your System Administrator regarding this message. A list of system error message codes is included in this manual.

System Error

Unable to open file. Return to continue.

Corrective Procedure: Notify your system administrator or call the DAMIS help desk.

System Error

Dynamic file cannot open.

Corrective Procedure: Notify your system administrator.

System Error - Print Problem

System Error: Cannot print file. Please check the printer and try again!

Corrective Procedure: Check the printer to make sure it is online and has paper.

System File Error

Cannot open <filename> or file is empty.

Corrective Procedure: Notify your System Administrator.

TDA Data Missing

The unit you entered does not have any TDA information. Please enter another unit or exit and fill in the TDA. RETURN to continue.

Corrective Procedure: Follow the instructions in the message.

TDA Not Found

The TDA record for the UIC = <UIC code> that you are trying to delete can not be found in the database. Please check your information and try again. If the error persists, notify your system administrator. RETURN to continue.

Corrective Procedure: Notify your System Administrator. Be sure to check that another user has not deleted the UIC.

Test Designated Position - Message

Test Designated Position has been completely printed. RETURN to continue.

Corrective Procedure: No action is necessary.

Test Designated Position Not Found

The individual you have selected is not currently in a test designated position. Please try again. RETURN to continue.

Corrective Procedure: Select a valid TDP.

Third Lab Drug Required

A third laboratory drug is required for all complete specimens. Please enter the third drug and result for the current line. RETURN to continue.

Corrective Procedure: Enter the third drug type as specified.

Time Entry Error

Hour should be entered as military time. The range of hour is between 0 and 23.

Corrective Procedure: Reenter a valid time.

Time Entry Error

The Projected Duration must be greater than zero (0). Please enter a non-zero hour or minute value.

Corrective Procedure: Reenter a valid time.

Time Format Error! Wrong minute has been entered

Minute should be from 0 to 60.

Corrective Procedure: Re-enter the minutes in the format shown above.

Time Format Error

Time entry should be in the range of 0000 to 2359.

Corrective Procedure: Enter a valid time range.

Time of Day Invalid

Please enter a daily number of hours that is valid. The number of hours must be between 0 and 23.

Corrective Procedure: Reenter number of hours between 0 and 23.

Time of Day Invalid

Please enter a number of minutes that is valid. The number of minutes must be between 0 and 59.

Corrective Procedure: Reenter minutes between 0 and 59.

Time of Day Invalid

Please enter a time that is valid. The time must be in the range from 0001 to 2400.

Corrective Procedure: Reenter a valid time in the range of 0001 to 2400.

Transmission Complete

The transaction file for the Resource and Performance Report for this month has been created and sent to USADAOA.

Corrective Procedure: No action is necessary.

Transaction Created

A transaction will be created and sent to USADAOA. RETURN to continue.

Corrective Procedure: No action is necessary.

UADC Data Error

A military UADC must contain both mpc code and a rank. Please try again.

Corrective Procedure: Enter mpc code and a rank.

UIC Entry Error

There is no UIC value from which to gather Effective date information. RETURN to continue.

Corrective Procedure: Notify your System Administrator.

Unit Code Not Found

The unit code specified is not on the unit table. Please enter a valid unit code.

Corrective Procedure: Reenter a valid unit code or Press F2 for choices.

Unit Data Not Found

No unit information is available. Please enter unit information in the program management section prior to attempting to use this module. If you have already done so, your database may have been corrupted. Notify your System Administrator or the Help Desk.

Corrective Procedure: Enter the unit via the program management module. Notify your System Administrator/Help Desk if appropriate.

Unit Entry Conflict

There is a conflict for unit <unitcode>. More than one entry has been found in the database. The local database will only contain the first named occurrence. RETURN to continue.

Corrective Procedure: You cannot enter a duplicate UIC code.

Unit Name Not Found

The unit you have entered is not in the DAMIS unit table. Any slips printed with this unit will not have the unit name.

Corrective Procedure: No action is necessary.

Unit Not Found

The unit you have entered is not in the local unit table. Please enter a new unit code or F2 for choices. RETURN to continue.

Usage Error

NextGrpDate() takes a date and an array of seven values which would be Sun., Tues., Thurs., Sat. Return to continue.

Corrective Procedure: Notify DAMIS help desk.

Warning

Please note that the application cannot communicate with the ILIDB. You still may proceed to add the record.

Corrective Procedure: Proceed with the procedure.

Warning

This Individual ID=(SSN) is currently enrolled in the ADAPCP. However, DA Form 4465 has not been completed. Patient Progress Report Data cannot be added.

Corrective Procedure: Complete the DA Form 4465.

Warning

This Individual ID=(SSN) is not in the ILIDB. You still may proceed to add the record.

Corrective Procedure: No corrective action is required.

Warning

Please note that the application cannot communicate with the ILIDB. You still may proceed to add the record.

Corrective Procedure: Notify your database administrator and proceed to add record.

Warning

This Individual ID=(SSN) is not found in any existing table. No data can be retrieved. You may proceed to add the record.

Corrective Procedure: No corrective action is required.

Warning

Unable to remove user's login.

Corrective Procedure: Notify your database administrator.

Warning

Please note that the application cannot communicate with the ILIDB. You still may proceed to add the record.

Corrective Procedure: No corrective action is required.

Warning

The object can not be edited. Press RETURN to continue.

Corrective Procedure: If this message EVER appears, contact your System Administrator. This message should NEVER appear.

Warning

This individual ID=<id number> is not in the ILIDB. You still may proceed to add the record.

Corrective Procedure: Informational message. No action is necessary.

Warning

If you have already entered data in the DAMIS-FS database, changing the SAC code may result in the loss of much of that data since the SAC code is used as a key in many places to access data in the DAMIS-FS database. Only change the SAC code if YOU ARE ABSOLUTELY SURE you wish to do this. RETURN to continue.

Corrective Procedure: Informational message. Proceed at your own risk.

Warning - Not Enrolled

The individual ID=(SSN) was previously screened at *num* but not enrolled. You may proceed to add the record.

Corrective Procedure: Proceed with adding the record.

Warning - Not Screened

The individual ID = (SSN) was previously identified at (date). However, the individual is not yet screened for enrollment. You may proceed to add the record.

Corrective Procedure: Proceed to add the record.

Warning - Not Screened

The individual ID=(SSN) was previously identified at *num*. However, the individual is not yet screened for enrollment. You may proceed to add the record.

Corrective Procedure: Proceed with adding the record.

Warning - Release

The individual ID=(SSN) was previously enrolled and released. You may proceed to add the record.

Corrective Procedure: No corrective action required.

10 DAMIS HIERARCHY DIAGRAM

<u>Menu Name or Screen</u>	<u>Executable</u>
Master Menu	
????1. =Peacetime Menu	==> damis_prg
? ? ? ? 1. =Patient Services Menu	==> patient_prg
? ? ? ? ? 1. Add/Change Individual Identification Data	
? ? ? ? ? 2. Add/Change Patient Intake/Screening Data	
? ? ? ? ? 3. Add/Change Patient Progress Data	
? ? ? ? ? 4. Add/Change PCS Gain Data	
? ? ? ? ? 5. Appointment Scheduling Menu	
? ? ? ? ? 1. Add/Change/Delete Individual Appointment Data	
? ? ? ? ? 2. Print Individual Appointment Slip	
? ? ? ? ? 3. Group Session Appointment Menu	==> group_prg
? ? ? ? ? 1. Setup/Change Group Appointment	
? ? ? ? ? 2. Record No-show for Individuals	
? ? ? ? ? 3. Delete Group Appointment	
? ? ? ? ? 4. Print Group Session Appointment Slip	
? ? ? ? ?	
? ? ? ? ? 6. Counselor Education Development Menu	
? ? ? ? ? 1. Add/Change Counselor Certification Course Data	
? ? ? ? ? 2. Maintain Counselor Internship Training Data	
? ? ? ? ? 3. ADAPCP Academy of Health Sciences Course Maintenance	
? ? ? ? ? 4. Counselor Education Report Menu	
? ? ? ? ? 1. Print Counselor Certification Progress Report	
? ? ? ? ? 2. Print Individual Counselor Internship and Certification Report	
? ? ? ? ? 3. Print Counselor Internship and Certification Summary Report	
? ? ? ? ? 4. Print Counselor Re-certification Progress Report	
? ? ? ? ? 5. Print Counselor Course Report	
? ? ? ? ? 6. Print ADAPCP Academy of Health Sciences Courses Report	
? ? ? ? ?	
? ? ? ? ? 7. =Patient Services Query Menu	==> patqry_prg
? ? ? ? ? 1. Query for Positive Military Prescreen Urinalysis Results Data	
? ? ? ? ? 2. Query for Positive Military Laboratory Urinalysis Results Data	
? ? ? ? ? 3. Query for Positive Civilian Laboratory Urinalysis Results Data	
? ? ? ? ? 4. Query for Patient Progress Reports	
? ? ? ? ? 5. View Patient Intake/Screening Report	
? ? ? ? ? 6. View Patient Progress Report	
? ? ? ? ?	
? ? ? ? ? 8. =Patient Services Report Menu	==> patrpt_prg
? ? ? ? ? 1. Print Pending Mandatory Commander Referral Report	
? ? ? ? ? 2. Print Medical Referral Report	
? ? ? ? ? 3. Print Incomplete Patient Intake/Screen Record Report	
? ? ? ? ? 4. Print Incomplete PPR Report	
? ? ? ? ? 5. Print PPR Due Date Report	
? ? ? ? ? 6. Print Detailed Patient Information Report	
? ? ? ? ? 7. Print Counselor Caseload Report	
? ? ? ? ? 8. Print Patient Roster	
? ? ? ? ? 9. Print Notification of Missed Appointment Report	
? ? ? ? ? 10. Print Missed Appointment Report	
? ? ? ? ? 11. Print Record of Missed Individual Appointment	
? ? ? ? ? 12. Print Group Session Roster	
? ? ? ? ? 13. Print Record of Missed Group Session Appointment	
? ? ? ? ? 14. Print Counselor Appointment Log	
? ? ? ? ? 15. Print Individual Summary Report	
? ? ? ? ? 16. Print Individuals Identified and not Screened	
? ? ? ? ?	
? ? ? ? ? 9. =Manpower Statistics	==> manpower_prg
? ? ? ? ?	
? ? ? ? ? 2. =Biochemical Testing Menu	==> chemical_prg
? ? ? ? ? 1. Military Urinalysis Specimen Testing Menu	
? ? ? ? ? 1. Add/Change Military Specimen Data	

DAMIS Hierarchy Diagram

Menu Name or Screen

M	1	2	1	
?	?	?	????2.	Maintain Military Laboratory Results Data
?	?	?	????3.	Maintain Military MRO Evaluation Data
?	?	?		
?	?	?	?? ? ? 2.	Civilian Urinalysis Specimen Testing Menu
?	?	?	????1.	Add/Change Civilian Specimen Data
?	?	?	????2.	Maintain Civilian Laboratory Results Data
?	?	?	????3.	Maintain Civilian MRO Evaluation Data
?	?	?		
?	?	?	?? ? ? 3.	=Biochemical Testing Query Menu
				==> bioqry_prg
?	?	?	????1.	Query for Positive Military Prescreen Urinalysis Results Data
?	?	?	????2.	Query for Positive Military Laboratory Urinalysis Results Data
?	?	?	?? ? ? 3.	Query for Positive Civilian Laboratory Urinalysis Results Data
?	?	?		
?	?	?	?? ? ? 4.	=Biochemical Testing Report Menu
				==> biorpt_prg
?	?	?	????1.	Print Commander Prescreen Urinalysis Test Results Report
?	?	?	????2.	Print Military Laboratory Urinalysis Test Results Report
?	?	?	????3.	Print Civilian Laboratory Urinalysis Test Results Report
?	?	?	????4.	Print Individual Military Urinalysis Testing Report
?	?	?	????5.	Print Individual Civilian Urinalysis Testing Report
?	?	?	????6.	Print Confirmation Rate Report
?	?	?	????7.	Print Rejection Rate Report
?	?	?	?? ? ? 8.	Print Military Previous Positives Report
?	?	?	????9.	Print Civilian Previous Positives Report
?	?	?		
?	?	?	?? ? ? 5.	=Manpower Statistics
				==> manpower_prg
?	?	?		
?	?	?	?? ? ? 3.	=Education Menu
				==> education_prg
?	?	?	?? ? ? 1.	Prevention Education Schedule Menu
?	?	?	????1.	Add/Change Education Class Data
?	?	?	????2.	Delete Education Class Data
?	?	?	????3.	Prevention Education Report Menu
?	?	?	?? ? ? 1.	Print Future Education Report by Class UIC
?	?	?	?? ? ? 2.	Print Future Education Report by Class Type
?	?	?	?? ? ? 3.	Print Future Education Report by Instructor
?	?	?	?? ? ? 4.	Print Future ADAPT Report
?	?	?	?? ? ? 5.	Print Past Education Report by Class UIC
?	?	?	?? ? ? 6.	Print Past Education Report by Class Type
?	?	?	?? ? ? 7.	Print Past Education Report by Instructor
?	?	?	?? ? ? 8.	Print Past ADAPT Report
?	?	?		
?	?	?	????4.	Add/Change ADAPT Course Information
?	?	?	????5.	Delete ADAPT Course Information
?	?	?	????6.	Add/Change ADAPT Follow Up Report
?	?	?		
?	?	?	?? ? ? 2.	ADAPCP Academy of Health Sciences Course Menu
?	?	?	?? ? ? 1.	ADAPCP Academy of Health Sciences Course Maintenance
?	?	?	????2.	Print ADAPCP Academy of Health Sciences Courses Report
?	?	?		
?	?	?	?? ? ? 3.	UADC Education Development Menu
?	?	?	?? ? ? 1.	Add/Change UADC Certification and Training Data
?	?	?	????2.	Delete and Print UADC Certification and Training Data
?	?	?	????3.	UADC Education Report Menu
?	?	?	????1.	Print UADC Certification Progress Summary Report
?	?	?	????2.	Print UADC Certification List
?	?	?	????3.	Print Units requiring UADC Report
?	?	?		
?	?	?	?? ? ? 4.	=Manpower Statistics
				==> manpower_prg
?	?	?		
?	?	?	?? ? ? 4.	Program Management Menu
?	?	?	?? ? ? 1.	Unit Information Menu
?	?	?	????1.	Update Local Units from ILIDB/SIDPERS

DAMIS Hierarchy Diagram – Continued.

Menu Name or Screen

M	1	4	1	
?	?	?	????2.	Add/Change Unit Data
?	?	?	????3.	Delete Unit Data
?	?	?	????4.	Unit Discrepancies Report
?	?	?		
?	?	????2.		Add/Change ADAPCP Site Information Maintenance
?	?	????3.		Add/Change/Delete Budget Data
?	?	????4.		Procurement Menu
?	?	????1.		Add/Change Purchase Request Data
?	?	????2.		Delete Purchase Request Data
?	?	?		
?	?	????5.		Add/Change/Delete Authorizations Data
?	?	????6.		Personnel Management Menu
?	?	????1.		Add/Change ADAPCP Employee Data
?	?	????2.		Change ADAP CP Employee ID
?	?	????3.		Delete ADAPCP Employee Data
?	?	?		
?	?	????7.		Test Designated Positions Menu
?	?	????1.		Add/Change Test Designated Position Data
?	?	????2.		Delete Test Designated Position Data
?	?	?		
?	?	????8.		RAPR Menu
?	?	????1.		Update RAPR
?	?	????2.		Print/View RAPR
?	?	?	????1.	Print/View Section I Data
?	?	?	????2.	Print/View Section II Data
?	?	?	????3.	Print/View Section III Data
?	?	?	????4.	Print/View Section IV Data
?	?	?	????5.	Print/View Section V Data
?	?	?	????6.	Print/View Section VI Data
?	?	?	????7.	Print/View Section VII Data
?	?	?	????8.	Print/View RAPR
?	?	?	?????	DA Form 3711-R
?	?	?	?	
?	?	?	????3.	Transmit RAPR Data to ACSAP
?	?	?		
?	?	????9.		Program Management Report Menu
?	?	????1.		Print Unit Listing By UIC
?	?	????2.		Print Unit Listing By Unit Name
?	?	????3.		Print ADCO Budget Status Report
?	?	????4.		Print Employee Budget Status Report
?	?	?	????5.	Print ADCO Purchase Request Report
?	?	?	????6.	Print ADAPCP TDA Report for One TDA
?	?	?	????7.	Print ADAPCP TDA Report for All TDA
?	?	?	????8.	Print ADAPCP Working TDA Report for One TDA
?	?	?	????9.	Print ADAPCP Working TDA Report for All TDA
?	?	?	????10.	Print ADCO Personnel Report
?	?	?	????11.	Print Test Designated Position Listing
?	?	????12.		Print ADCO Manpower Utilization Report
?	?	?	????13.	Print ADAPCP Employee Data Report
?	?	?	????14.	Print/View Installation RAPR
?	?	?	????1.	Update RAPR
?	?	?	????2.	Print/View RAPR
?	?	?	????3.	Transmit RAPR Data to USADAOA
?	?	?		
?	?	????10.		Manpower Statistics
?	?			
?	????5.			ADAPCP Report Menu
?	?	????1.		Patient Services Report Menu
?	?	????1.		Print Pending Mandatory Commander Referral Report
?	?	????2.		Print Medical Referral Report
?	?	????3.		Print Incomplete Patient Intake/Screen Record Report

DAMIS Hierarchy Diagram – *Continued.*

Menu Name or Screen

M	1	5	1
?	?	?	????4. Print Incomplete PPR Report
?	?	?	????5. Print PPR Due Date Report
?	?	?	????6. Print Detailed Patient Information Report
?	?	?	????7. Print Counselor Caseload Report
?	?	?	????8. Print Patient Roster
?	?	?	????9. Print Notification of Missed Appointment Report
?	?	?	????10. Print Missed Appointment Report
?	?	?	????11. Print Record of Missed Individual Appointment
?	?	?	????12. Print Group Session Roster
?	?	?	????13. Print Record of Missed Group Session Appointment
?	?	?	????14. Print Counselor Appointment Log
?	?	?	????15. Print Individual Summary Report
?	?	?	????16. Print Individuals Identified and not Screened
?	?	?	
?	?	?	?? ? ? 2 . Biochemical Testing Report Menu
?	?	?	????1. Print Commander Prescreen Urinalysis Test Results Report
?	?	?	????2. Print Military Laboratory Urinalysis Test Results Report
?	?	?	????3. Print Civilian Laboratory Urinalysis Test Results Report
?	?	?	????4. Print Individual Military Urinalysis Testing Report
?	?	?	????5. Print Individual Civilian Urinalysis Testing Report
?	?	?	????6. Print Confirmation Rate Report
?	?	?	????7. Print Rejection Rate Report
?	?	?	????8. Print Military Previous Positives Report
?	?	?	????9. Print Civilian Previous Positives Report
?	?	?	
?	?	?	?? ? ? 3 . Education Report Menu
?	?	?	????1. Prevention Education Report Menu
?	?	?	????1. Print Future Education Report by Class UIC
?	?	?	????2. Print Future Education Report by Class Type
?	?	?	????3. Print Future Education Report by Instructor
?	?	?	????4. Print Future ADAPT Report
?	?	?	????5. Print Past Education Report by Class UIC
?	?	?	????6. Print Past Education Report by Class Type
?	?	?	????7. Print Past Education Report by Instructor
?	?	?	????8. Print Past ADAPT Report
?	?	?	
?	?	?	????2. Counselor Education Report Menu
?	?	?	????1. Print Counselor Certification Progress Report
?	?	?	????2. Print Individual Counselor Internship and Certification Report
?	?	?	????3. Print Counselor Internship and Certification Summary Report
?	?	?	????4. Print Counselor Re-certification Progress Report
?	?	?	????5. Print Counselor Course Report
?	?	?	????6. Print ADAPCP Academy of Health Sciences Courses Report
?	?	?	
?	?	?	????3. UADC Education Report Menu
?	?	?	?? ? ? 1 . Print UADC Certification Progress Summary Report
?	?	?	?? ? ? 2 . Print UADC Certification List
?	?	?	?? ? ? 3 . Print Units Requiring UADC
?	?	?	
?	?	?	?? ? ? 4 . Program Management Report Menu
?	?	?	?? ? ? 1. Print Unit Listing By UIC
?	?	?	?? ? ? 2. Print Unit Listing By Unit Name
?	?	?	?? ? ? 3. Print ADCO Budget Status Report
?	?	?	?? ? ? 4. Print Employee Budget Status Report
?	?	?	?? ? ? 5. Print ADCO Purchase Request Report
?	?	?	?? ? ? 6. Print ADAPCP TDA Report for One TDA
?	?	?	?? ? ? 7. Print ADAPCP TDA Report for All TDAs
?	?	?	?? ? ? 8. Print ADAPCP Working TDA Report for One TDA
?	?	?	?? ? ? 9. Print ADAPCP Working TDA Report for All TDAs
?	?	?	?? ? ? 10. Print ADCO Personnel Report
?	?	?	?? ? ? 11. Print Test Designated Position Listing

DAMIS Hierarchy Diagram – *Continued.*

Menu Name or Screen

M	1	5	4	
?	?		?	12. Print ADCO Manpower Utilization Report
?	?		?	13. Print ADAPCP Employee Data Report
?	?		?	14. Installation RAPR Menu
?	?		?	1. Update RAPR
?	?		?	2. Print/View RAPR
?	?		?	1. Print/View Section I Data
?	?		?	2. Print/View Section II Data
?	?		?	3. Print/View Section III Data
?	?		?	4. Print/View Section IV Data
?	?		?	5. Print/View Section V Data
?	?		?	6. Print/View Section VI Data
?	?		?	7. Print/View Section VII Data
?	?		?	8. Print RAPR (DA Form 3711-R)
?	?		?	
?	?		?	3. Transmit RAPR Data to USADAOA
?	?			
?	?		?	6. =Ad Hoc Query
?			?	1. Create a Basic Ad Hoc Query (V 4.01)
?			?	2. Create an Advanced Ad Hoc Query
?			?	3. Change a Saved Ad Hoc Query
?			?	4. Delete Ad Hoc Queries
?			?	5. View/Print Saved Ad Hoc Query Results
?			?	6. View Saved Ad Hoc Query Statements
?				
?			?	*Transition to War Menu
?			?	*Wartime Menu
?			?	*Demobilization Menu
?			?	*Customer Assistance Menu
?			?	1. Telephonic
?			?	2. *Message
?			?	3. =+Problem Report
?			?	1. Add/Change ECP/PR
?			?	2. Delete ECP/PR
?			?	3. Submit ECP/PR
?			?	4. Telnet to STARS BBS
?			?	
?			?	4. ISM Data Sheet
?				
?			?	6. Problem Reports/ECP -S Submission
?			?	1. Add/Change ECP/PR
?			?	2. Delete ECP/PR
?			?	3. Submit ECP/PR
?			?	4. Telnet to STARS BBS
?			?	1. View Status of Problem Reports
?			?	1. Application Software Standard Reports Menu
?			?	1. All Open ECP-S by DPI Code
?			?	2. All Closed ECP-S by DPI Code
?			?	3. All Canceled ECP-S by DPI Code
?			?	4. All Open PR by DPI Code
?			?	5. All Closed PR by DPI Code
?			?	6. All Canceled PR by DPI Code
?			?	
?			?	2. Executive Software Standard Reports Menu
?			?	1. All Open ECP -S by AIS Code
?			?	1. Executive Software Open ECP -S by specific AIS Code
?			?	2. Application Software Open ECP -S by specific AIS Code
?			?	
?			?	2. All Closed ECP-S by AIS Code
?			?	3. All Canceled ECP -S by AIS Code
?			?	4. All Open PR by AIS Code

==> adhoc_prg

==> ecps_prg

DAMIS Hierarchy Diagram – Continued.

Menu Name or Screen

M	6	4	1	2	
?		?		????5.	All Closed PR by AIS Code
?		?		????6.	All Canceled PR by AIS Code
?		?			
?		????2.			View Individual Problem Reports/ECP-S
?		?	???	1.	ISM Application Software
?		?	???	2.	Executive Software Baseline
?		?			
?		????3.			View Statistical/Analysis Reports
?		?	???	1.	ISM Application Software Statistical/Analysis Report Menu
?		?	???	2.	Executive Software Statistical/Analysis Report Menu
?		?	???	3.	Application Software Utilization Report
?		?	???	4.	Listing of User Accounts Not Initialized by the FA
?		?	???	5.	ISM Network Response Times
?		?	???	6.	Listing of ISM Functional Administrators
?		?	???	7.	Sun690 DASD Utilization Reports
?		?			
?		????4.			View Current Baseline Software Versions
?		?	???	1.	Application Software
?		?	???	2.	Executive Software
?		?			
?		????5.			View Testing Schedule
?		????6.			View Software Fielding Schedule
?		????7.			View ISM Points of Contact
?		????8.			View News Bulletin Board
?					
????7.		=+Damis Administration Menu			==> admis_prg
?		???	1.		Security Administration Menu
?		?	???	1.	Add/Change DAMIS User
?		?	???	2.	Delete DAMIS User
?		?	???	3.	Add Alternate ISM Administrator
?		?	???	4.	Print User Profile Report
?		?	???	5.	Update ISM Transfer File
?		?			
?		???	2.		Customize DAMIS Data Menu
?		???	3.		=Setup Installation-Specific Menu
?		?	???	1.	Add/Change Menu Entries
?		?	???	2.	Delete Menu Entries
?		?			
?		???	4.		Peripheral Administration Menu
?		?	???	1.	Add/Change Application Printers
?		?	???	2.	Delete Application Printers
?		?			
?		???	5.		Data Management Menu
?		?	???	1.	Purge All Historical Data
?		?	???	2.	Perform Complete DAMIS-FS Backup
?		?	???	3.	Perform Incremental DAMIS-FS Backup
?		?	???	4.	Restore DAMIS-FS Data
?		?	???	5.	Query Valid Codes for Short Name
?		?			
?		???	6.		Individual ID Correction Menu
?		?	???	1.	Correct Individual ID to Match Military Urinalysis Custody Document
?		?	???	2.	Correct Individual ID to Match Civilian Urinalysis Custody Document
?		?	???	3.	Correct Individual ID Within Patient Services
?		?	???	4.	Correct Individual ID Date Within Patient Services
?		?			
?		???	7.		Data Deletion Menu
?		?	???	1.	Delete Erroneous Military Urinalysis data
?		?	???	2.	Delete Erroneous Civilian Urinalysis data
?		?	???	3.	Delete Erroneous Individual Patient Services Data
?		?	???	4.	Delete Erroneous Patient Intake/Screening Data
?		?	???	5.	Delete Erroneous Patient Progress Report Data
?		?	???	6.	Print Deletion Audit Report

DAMIS Hierarchy Diagram – *Continued.*

Menu Name or Screen

M	7	
?	?	8. =Ad Hoc Query Administration Menu ==> admin_prg
?	?	1. Select Elements to Show
?	?	2. Add/Change Elements Comments
?	?	
?	?	9. Load Laser Fonts
?		
????8.		=Installation-Specific Applications Menu ==> install_prg
?	?	99. View Documentation/Regulations Menu
	????1.	View Governing Regulation (Primary)
	????2.	View End User Manual (EM)
	????3.	View Implementation Procedure (IM)
	????4.	View Maintenance Manual (MM)
	?	5. View ISMSIS
	????6.	View Configuration Control Manual (CCM)
	????7.	View Functional Description (FD)

11 DAMIS DATABASE SCHEMA AND ATTRIBUTES

```
{ DATABASE cif delimiter | }

grant dba to oracle;
grant dba to damis;
grant dba to damis1;
grant resource to damis3;
grant resource to damis4;

{ TABLE "damis".exam_tbl row size = 38 number of columns = 5 index size = 34 }
create table "damis".exam_tbl
(
    empid ..... char (9) ..... not null,
    crtedit ..... char (10),
    crttert ..... char (1),
    entyid ..... char (8),
    entydate ..... char (10)
);
revoke all on "damis".exam_tbl from "public";
create unique index "damis".exam123 on "damis".exam_tbl (empid,crtedit);
{ TABLE "damis".printer row size = 113 number of columns = 5 index size = 28 }
create table "damis".printer
(
    device_name ..... char (15),
    description ..... char (60),
    printer_class ..... char (20),
    entyid ..... char (8),
    entydate ..... char (10)
);
revoke all on "damis".printer from "public";
create unique index "damis".prn123 on "damis".printer (device_name);
{ TABLE "damis".security row size = 111 number of columns = 7 index size = 0 }
create table "damis".security
(
    logname ..... char (14),
    user_id ..... integer ..... not null,
    item ..... char (60),
    mask ..... char (1),
    password ..... char (14),
    entyid ..... char (8),
    entydate ..... char (10)
);
revoke all on "damis".security from "public";
{ TABLE "damis".grp_ind_tbl row size = 29 number of columns = 4 index size = 22 }
create table "damis".grp_ind_tbl
(
    grpsnn ..... smallint ..... not null,
    individ ..... char (9) ..... not null,
    entyid ..... char (8),
    entydate ..... char (10)
);
revoke all on "damis".grp_ind_tbl from "public";
create unique index "damis".gind23 on "damis".grp_ind_tbl (grpsnn,indvid);
{ TABLE "damis".menu_tbl row size = 140 number of columns = 2 index size = 0 }
create table "damis".menu_tbl
(
    menu_item ..... char (70) ..... not null,
    command_line ..... char (70) ..... not null
);
revoke all on "damis".menu_tbl from "public";
{ TABLE "damis".facility_tbl row size = 59 number of columns = 2 index size = 0 }
```



```

create table "damis".facility_tbl
(
    rtfcd ..... char (4) ..... not null,
    rtfme ..... char (55) ..... not null
);
revoke all on "damis".facility_tbl from "public";
{ TABLE "damis".academy row size = 108 number of columns = 6 index size = 124 }
create table "damis".academy
(
    empid ..... char (9) ..... not null,
    ahsct ..... char (10),
    ahsct ..... char (70) ..... not null,
    poscd ..... char (1),
    entyid ..... char (8),
    entydate ..... char (10)
);
revoke all on "damis".academy from "public";
create unique index "damis".acad123 on "damis".academy (empid,ahscrs);
{ TABLE "damis".mnpwr_dir_tbl row size = 90 number of columns = 10 index size = 108 }
create table "damis".mnpwr_dir_tbl
(
    sac ..... char (4),
    begindt ..... char (10) ..... not null,
    enddt ..... char (10) ..... not null,
    empid ..... char (9) ..... not null,
    drmsar ..... char (25) ..... not null,
    rhprct ..... char (10) ..... not null,
    emtcqy ..... smallint ..... not null,
    emd mhr ..... smallint ..... not null,
    entyid ..... char (8),
    entydate ..... char (10)
);
revoke all on "damis".mnpwr_dir_tbl from "public";
create unique index "damis".dir212 on "damis".mnpwr_dir_tbl (sac,begindt,enddt,empid,drmsar,rhprct);
{ TABLE "damis".mnpwr_ind_tbl row size = 78 number of columns = 8 index size = 93 }
create table "damis".mnpwr_ind_tbl
(
    sac ..... char (4),
    begindt ..... char (10) ..... not null,
    enddt ..... char (10) ..... not null,
    empid ..... char (9) ..... not null,
    indrwc ..... char (25) ..... not null,
    emimhr ..... smallint ..... not null,
    entyid ..... char (8),
    entydate ..... char (10)
);
revoke all on "damis".mnpwr_ind_tbl from "public";
create unique index "damis".indtbl212 on "damis".mnpwr_ind_tbl (sac,begindt,enddt,empid,indrwc);
{ TABLE "damis".mnpwr_oth_tbl row size = 53 number of columns = 7 index size = 55 }
create table "damis".mnpwr_oth_tbl
(
    sac ..... char (4),
    begindt ..... char (10) ..... not null,
    enddt ..... char (10) ..... not null,
    empid ..... char (9) ..... not null,
    eotmmh ..... smallint ..... not null,
    entyid ..... char (8),
    entydate ..... char (10)
);
revoke all on "damis".mnpwr_oth_tbl from "public";

```

```

create unique index "damis".oth212 on "damis".mnpwr_oth_tbl (sac,begindt,enddt,empid);
{ TABLE "damis".grp_appt_tbl row size = 76 number of columns = 8 index size = 12 }
create table "damis".grp_appt_tbl
(
  grpsnn ..... smallint ..... not null,
  apptdt ..... char (10) ..... not null,
  appthr ..... char (2),
  apptmin ..... char (2),
  serial_no ..... smallint,
  aptloc ..... char (40),
  entyid ..... char (8),
  entydate ..... char (10)
);
revoke all on "damis".grp_appt_tbl from "public";
create unique index "damis".appr123 on "damis".grp_appt_tbl (grpsnn,serial_no);
{ TABLE "damis".grp_att_tbl row size = 42 number of columns = 7 index size = 25 }
create table "damis".grp_att_tbl
(
  grpsnn ..... smallint ..... not null,
  apptdt ..... char (10) ..... not null,
  serial_no ..... smallint,
  indiv ..... char (9) ..... not null,
  misapt ..... char (1),
  entyid ..... char (8),
  entydate ..... char (10)
);
revoke all on "damis".grp_att_tbl from "public";
create unique index "damis".att123 on "damis".grp_att_tbl (grpsnn,serial_no,indvid);
{ TABLE "damis".audit_tbl row size = 84 number of columns = 3 index size = 96 }
create table "damis".audit_tbl
(
  eddid ..... char (60),
  user_id ..... char (14) ..... not null,
  edddt ..... char (10)
);
revoke all on "damis".audit_tbl from "public";
create index "damis".audit123 on "damis".audit_tbl (eddid);
{ TABLE "damis".appt_tbl row size = 191 number of columns = 16 index size = 40 }
create table "damis".appt_tbl
(
  indiv ..... char (9) ..... not null,
  apptdt ..... char (10) ..... not null,
  appttm ..... char (4) ..... not null,
  indnme ..... char (27),
  iniuic ..... char (6),
  indgrd ..... char (4),
  empid ..... char (9),
  misapt ..... char (1),
  aptloc ..... char (40) ..... not null,
  apttyp ..... char (1) ..... not null,
  aptcph ..... char (18) ..... not null,
  apthr ..... char (2),
  aptmin ..... char (2),
  comment ..... char (40),
  entyid ..... char (8),
  entydate ..... char (10)
);
revoke all on "damis".appt_tbl from "public";
create unique index "damis".appt712 on "damis".appt_tbl (indvid,apptdt,appttm);
{ TABLE "damis".position_tbl row size = 65 number of columns = 7 index size = 25 }

```

create table "damis".position_tbl

```
(
  sac..... char (4),
  tdpiid ..... char (9)..... not null,
  indnme ..... char (27)..... not null,
  tdpcd..... char (1)..... not null,
  induic ..... char (6)..... not null,
  entyid ..... char (8),
  entydate..... char (10)
  job_series..... char (4),
  job_title..... char (27)
);
```

revoke all on "damis".position_tbl from "public";

create unique index "damis".pos123 on "damis".position_tbl (sac,tdpiid);

{ TABLE "damis".emp_tbl row size = 235 number of columns = 28 index size = 25 }

create table "damis".emp_tbl

```
(
  sac..... char (4),
  empid ..... char (9)..... not null,
  indnme ..... char (27)..... not null,
  atduic ..... char (6),
  athedt..... char (10),
  athpar ..... char (4),
  athlne..... char (3),
  indgrd ..... char (2),
  indmpc ..... char (1),
  idpylv ..... char (2),
  iddaoc..... char (3),
  idmose ..... char (3),
  idmosw..... char (4),
  indpyp ..... char (4),
  indocc..... char (4),
  indstr ..... char (29),
  idcity ..... char (17),
  indst ..... char (2),
  indzip ..... char (9),
  idchph ..... char (18),
  inwkph ..... char (18),
  inddob ..... char (10),
  mhrcat ..... char (1)..... not null,
  empwst..... char (1),
  empdt ..... char (10)..... not null,
  emdpdt..... char (10),
  entyid ..... char (14),
  entydate..... char (10)
);
```

revoke all on "damis".emp_tbl from "public";

create unique index "damis".ix126_1 on "damis".emp_tbl (sac,empid);

{ TABLE "damis".manpower_tbl row size = 103 number of columns = 32 index size = 0 }

create table "damis".manpower_tbl

```
(
  sac..... char (4),
  begindt ..... char (10)..... not null,
  enddt ..... char (10)..... not null,
  empid ..... char (9)..... not null,
  emdmhr1 ..... smallint,
  emdmhr2 ..... smallint,
  emdmhr3 ..... smallint,
  emdmhr4 ..... smallint,
  emdmhr5 ..... smallint,
```

```

    emdmhr6 ..... smallint,
    emdmhr7 ..... smallint,
    emdmhr8 ..... smallint,
    emdmhr9 ..... smallint,
    emdmhr10 ..... smallint,
    emtcqy1 ..... smallint,
    emtcqy2 ..... smallint,
    emtcqy3 ..... smallint,
    emtcqy4 ..... smallint,
    emtcqy5 ..... smallint,
    emtcqy6 ..... smallint,
    emtcqy7 ..... smallint,
    emtcqy8 ..... smallint,
    emtcqy9 ..... smallint,
    emtcqy10 ..... smallint,
    emimhr1 ..... smallint,
    emimhr2 ..... smallint,
    emimhr3 ..... smallint,
    emimhr4 ..... smallint,
    emimhr5 ..... smallint,
    eotmmh ..... smallint,
    entyid ..... char (8),
    entydate ..... char (10)
);
revoke all on "damis".manpower_tbl from "public";
{ TABLE "damis".printer_default row size = 59 number of columns = 4 index size = 0 }
create table "damis".printer_default
(
    username ..... char (14) ..... not null,
    printer_class ..... char (20) ..... not null,
    printer_name ..... char (15) ..... not null,
    form ..... char (10)
);
revoke all on "damis".printer_default from "public";

{ TABLE "damis".tda_tbl row size = 127 number of columns = 22 index size = 46 }

create table "damis".tda_tbl
(
    sac ..... char (4),
    atduic ..... char (6) ..... not null,
    athedt ..... char (10) ..... not null,
    athpar ..... char (4) ..... not null,
    athlne ..... char (3) ..... not null,
    ccn ..... char (8) ..... not null,
    athtdt ..... char (10) ..... not null,
    athpos ..... char (22),
    drmsar ..... char (1),
    premct ..... char (1),
    autstr ..... integer,
    rqrstr ..... integer,
    asgstr ..... integer,
    autmpc ..... char (1),
    atpylv ..... char (3),
    autaoc ..... char (3),
    atmose ..... char (3),
    atmosw ..... char (4),
    atpypl ..... char (4),
    aocccd ..... char (4),
    entyid ..... char (14),

```

```

    entydate.....char (10)
);
revoke all on "damis".tda_tbl from "public";
create unique index "damis".ix126_2 on "damis".tda_tbl (sac,atduic,athedt,athpar,athlne);
{ TABLE "damis".pop1_tbl row size = 89 number of columns = 16 index size = 42 }
create table "damis".pop1_tbl
(
    sac.....char (4),
    begdate.....char (10).....not null,
    enddate.....char (10).....not null,
    nrelpe1.....integer.....not null,
    nrelpe2.....integer.....not null,
    nrelpe3.....integer.....not null,
    nrelpe4.....integer.....not null,
    nrelpe5.....integer.....not null,
    nrelpe6.....integer.....not null,
    nrelpe7.....integer.....not null,
    nrelpe8.....integer.....not null,
    nrelpe9.....integer.....not null,
    entyid.....char (8),
    entydate.....char (10),
    raprty.....char (1),
    raprdt.....char (10)
);
revoke all on "damis".pop1_tbl from "public";
create unique index "damis".pop123 on "damis".pop1_tbl (sac,begdate,enddate);
{ TABLE "damis".pop2_tbl row size = 261 number of columns = 79 index size = 42 }
create table "damis".pop2_tbl
(
    sac.....char (4),
    rfrd1.....smallint.....not null,
    rfrd2.....smallint.....not null,
    rfrd3.....smallint.....not null,
    rfrd4.....smallint.....not null,
    rfrd5.....smallint.....not null,
    rfrd6.....integer.....not null,
    rfrd7.....integer.....not null,
    rfrd8.....integer.....not null,
    rfrd9.....integer.....not null,
    rfsd1.....smallint.....not null,
    rfsd2.....smallint.....not null,
    rfsd3.....smallint.....not null,
    rfsd4.....smallint.....not null,
    rfsd5.....smallint.....not null,
    rfsd6.....integer.....not null,
    rfsd7.....integer.....not null,
    rfsd8.....integer.....not null,
    rfsd9.....integer.....not null,
    comp1.....smallint.....not null,
    comp2.....smallint.....not null,
    comp3.....smallint.....not null,
    comp4.....smallint.....not null,
    comp5.....smallint.....not null,
    comp6.....integer.....not null,
    comp7.....integer.....not null,
    comp8.....integer.....not null,
    comp9.....integer.....not null,
    rtd1.....smallint.....not null,
    rtd2.....smallint.....not null,
    rtd3.....smallint.....not null,

```

```

rtd4 ..... smallint ..... not null,
rtd5 ..... smallint ..... not null,
rtd6 ..... integer ..... not null,
rtd7 ..... integer ..... not null,
rtd8 ..... integer ..... not null,
rtd9 ..... integer ..... not null,
rasg1 ..... smallint ..... not null,
rasg2 ..... smallint ..... not null,
rasg3 ..... smallint ..... not null,
rasg4 ..... smallint ..... not null,
rasg5 ..... smallint ..... not null,
rasg6 ..... integer ..... not null,
rasg7 ..... integer ..... not null,
rasg8 ..... integer ..... not null,
rasg9 ..... integer ..... not null,
term1 ..... smallint ..... not null,
term2 ..... smallint ..... not null,
term3 ..... smallint ..... not null,
term4 ..... smallint ..... not null,
term5 ..... smallint ..... not null,
term6 ..... integer ..... not null,
term7 ..... integer ..... not null,
term8 ..... integer ..... not null,
term9 ..... integer ..... not null,
resg1 ..... smallint ..... not null,
resg2 ..... smallint ..... not null,
resg3 ..... smallint ..... not null,
resg4 ..... smallint ..... not null,
resg5 ..... smallint ..... not null,
resg6 ..... integer ..... not null,
resg7 ..... integer ..... not null,
resg8 ..... integer ..... not null,
resg9 ..... integer ..... not null,
rehab1 ..... smallint ..... not null,
rehab2 ..... smallint ..... not null,
rehab3 ..... smallint ..... not null,
rehab4 ..... smallint ..... not null,
rehab5 ..... smallint ..... not null,
rehab6 ..... integer ..... not null,
rehab7 ..... integer ..... not null,
rehab8 ..... integer ..... not null,
rehab9 ..... integer ..... not null,
begdate ..... char (10) ..... not null,
enddate ..... char (10) ..... not null,
entyid ..... char (8),
entydate ..... char (10),
raprty ..... char (1),
raprdt ..... char (10)
);
revoke all on "damis".pop2_tbl from "public";
create unique index "damis".pop234 on "damis".pop2_tbl (sac,begdate,enddate);
{ TABLE "damis".rapr2_tbl row size = 76 number of columns = 12 index size = 64 }
create table "damis".rapr2_tbl
(
sac ..... char (4),
begindt ..... char (10) ..... not null,
enddt ..... char (10) ..... not null,
drugty ..... char (15) ..... not null,
prinps ..... smallint ..... not null,
prinng ..... smallint ..... not null,

```

```

prnips .....smallint .....not null,
prning .....smallint .....not null,
entyid .....char (8),
entydate .....char (10),
raprty .....char (1),
raprdt .....char (10)
);
revoke all on "damis".rapr2_tbl from "public";
create unique index "damis".rapr212 on "damis".rapr2_tbl (sac,begindt,enddt,drugty);
{ TABLE "damis".rapr2b_tbl row size = 85 number of columns = 9 index size = 87 }
create table "damis".rapr2b_tbl
(
sac .....char (4),
begindt .....char (10) .....not null,
enddt .....char (10) .....not null,
murtrn .....char (30) .....not null,
nrproy .....smallint .....not null,
entyid .....char (8),
entydate .....char (10),
raprty .....char (1),
raprdt .....char (10)
);
revoke all on "damis".rapr2b_tbl from "public";
create unique index "damis".rapr213 on "damis".rapr2b_tbl (sac,begindt,enddt,murtrn);
{ TABLE "damis".rapr3_tbl row size = 137 number of columns = 28 index size = 42 }
create table "damis".rapr3_tbl
(
sac .....char (4),
class1 .....integer .....not null,
class2 .....integer .....not null,
class3 .....integer .....not null,
class4 .....integer .....not null,
class5 .....integer .....not null,
class6 .....integer .....not null,
numstud1 .....integer .....not null,
numstud2 .....integer .....not null,
numstud3 .....integer .....not null,
numstud4 .....integer .....not null,
numstud5 .....integer .....not null,
numstud6 .....integer .....not null,
numcls1 .....integer .....not null,
numcls2 .....integer .....not null,
numcls3 .....integer .....not null,
numcls4 .....integer .....not null,
numcls5 .....integer .....not null,
numcls6 .....integer .....not null,
totclass .....integer .....not null,
totstud .....integer .....not null,
tothours .....integer .....not null,
begindt .....char (10) .....not null,
enddt .....char (10) .....not null,
entyid .....char (8),
entydate .....char (10),
raprty .....char (1),
raprdt .....char (10)
);
revoke all on "damis".rapr3_tbl from "public";
create unique index "damis".rapr312 on "damis".rapr3_tbl (sac,begindt,enddt);
{ TABLE "damis".rapr4_tbl row size = 245 number of columns = 103 index size = 42 }
create table "damis".rapr4_tbl

```

```
(
sac.....char (4),
posnum1 .....smallint,
posnum2 .....smallint,
posnum3 .....smallint,
posnum4 .....smallint,
posnum5 .....smallint,
ttposnum.....smallint,
pertst1.....smallint,
pertst2.....smallint,
pertst3.....smallint,
pertst4.....smallint,
pertst5.....smallint,
pertst6.....smallint,
pertst7.....smallint,
pertst8.....smallint,
pertst9.....smallint,
can1 .....smallint,
can2 .....smallint,
can3 .....smallint,
can4 .....smallint,
can5 .....smallint,
can6 .....smallint,
can7 .....smallint,
can8 .....smallint,
can9 .....smallint,
coc1 .....smallint,
coc2 .....smallint,
coc3 .....smallint,
coc4 .....smallint,
coc5 .....smallint,
coc6 .....smallint,
coc7 .....smallint,
coc8 .....smallint,
coc9 .....smallint,
amp1 .....smallint,
amp2 .....smallint,
amp3 .....smallint,
amp4 .....smallint,
amp5 .....smallint,
amp6 .....smallint,
amp7 .....smallint,
amp8 .....smallint,
amp9 .....smallint,
opi1 .....smallint,
opi2 .....smallint,
opi3 .....smallint,
opi4 .....smallint,
opi5 .....smallint,
opi6 .....smallint,
opi7 .....smallint,
opi8 .....smallint,
opi9 .....smallint,
pcp1 .....smallint,
pcp2 .....smallint,
pcp3 .....smallint,
pcp4 .....smallint,
pcp5 .....smallint,
pcp6 .....smallint,
pcp7 .....smallint,
```



```

pcp8.....smallint,
pcp9.....smallint,
hal1.....smallint,
hal2.....smallint,
hal3.....smallint,
hal4.....smallint,
hal5.....smallint,
hal6.....smallint,
hal7.....smallint,
hal8.....smallint,
hal9.....smallint,
bar1.....smallint,
bar2.....smallint,
bar3.....smallint,
bar4.....smallint,
bar5.....smallint,
bar6.....smallint,
bar7.....smallint,
bar8.....smallint,
bar9.....smallint,
other1.....smallint,
other2.....smallint,
other3.....smallint,
other4.....smallint,
other5.....smallint,
other6.....smallint,
other7.....smallint,
other8.....smallint,
other9.....smallint,
ttpertst.....smallint,
totcan.....smallint,
totcoc.....smallint,
totamp.....smallint,
totopi.....smallint,
totpcp.....smallint,
tothal.....smallint,
totbar.....smallint,
tototh.....smallint,
begindt.....char (10),
enddt.....char (10),
entyid.....char (8),
entydate.....char (10),
raprty.....char (1),
raprdt.....char (10)
);

```

```

revoke all on "damis".rapr4_tbl from "public";
create unique index "damis".rapr423 on "damis".rapr4_tbl (sac,begindt,enddt);
{ TABLE "damis".rapr5_tbl row size = 177 number of columns = 67 index size = 42 }
create table "damis".rapr5_tbl

```

```

(
  sac.....char (4),
  fedemp1.....smallint,
  fedemp2.....smallint,
  fedemp3.....smallint,
  fedemp4.....smallint,
  fedemp5.....smallint,
  nonfed1.....smallint,
  nonfed2.....smallint,
  nonfed3.....smallint,
  nonfed4.....smallint,

```

```

nonfed5.....smallint,
can1.....smallint,
can2.....smallint,
can3.....smallint,
can4.....smallint,
can5.....smallint,
coc1.....smallint,
coc2.....smallint,
coc3.....smallint,
coc4.....smallint,
coc5.....smallint,
amp1.....smallint,
amp2.....smallint,
amp3.....smallint,
amp4.....smallint,
amp5.....smallint,
opi1.....smallint,
opi2.....smallint,
opi3.....smallint,
opi4.....smallint,
opi5.....smallint,
pcp1.....smallint,
pcp2.....smallint,
pcp3.....smallint,
pcp4.....smallint,
pcp5.....smallint,
hal1.....smallint,
hal2.....smallint,
hal3.....smallint,
hal4.....smallint,
hal5.....smallint,
bar1.....smallint,
bar2.....smallint,
bar3.....smallint,
bar4.....smallint,
bar5.....smallint,
other1.....smallint,
other2.....smallint,
other3.....smallint,
other4.....smallint,
other5.....smallint,
totfed.....integer,
totnofed.....integer,
totcan.....smallint,
totcoc.....smallint,
totamp.....smallint,
totopi.....smallint,
totpcp.....smallint,
tothal.....smallint,
totbar.....smallint,
tototh.....smallint,
begindt.....char (10),
enddt.....char (10),
entyid.....char (8),
entydate.....char (10),
raprty.....char (1),
raprdt.....char (10)
);

```

```

revoke all on "damis".rapr5_tbl from "public";
create unique index "damis".rapr512 on "damis".rapr5_tbl (sac,begindt,enddt);

```

{ TABLE "damis".rapr6_tbl row size = 187 number of columns = 74 index size = 42 }

create table "damis".rapr6_tbl

```
(
  sac..... char (4),
  assigned1..... smallint,
  assigned2..... smallint,
  assigned3..... smallint,
  assigned4..... smallint,
  assigned5..... smallint,
  assigned6..... smallint,
  assigned7..... smallint,
  assigned8..... smallint,
  assigned9..... smallint,
  assigned10..... smallint,
  borrowed1..... smallint,
  borrowed2..... smallint,
  borrowed3..... smallint,
  borrowed4..... smallint,
  borrowed5..... smallint,
  borrowed6..... smallint,
  borrowed7..... smallint,
  borrowed8..... smallint,
  borrowed9..... smallint,
  borrowed10..... smallint,
  contractor1..... smallint,
  contractor2..... smallint,
  contractor3..... smallint,
  contractor4..... smallint,
  contractor5..... smallint,
  contractor6..... smallint,
  contractor7..... smallint,
  contractor8..... smallint,
  contractor9..... smallint,
  contractor10..... smallint,
  perform1..... smallint,
  perform2..... smallint,
  perform3..... smallint,
  perform4..... smallint,
  perform5..... smallint,
  perform6..... smallint,
  perform7..... smallint,
  perform8..... smallint,
  perform9..... smallint,
  perform10..... smallint,
  ass1..... smallint,
  ass2..... smallint,
  ass3..... smallint,
  ass4..... smallint,
  ass5..... smallint,
  bor1..... smallint,
  bor2..... smallint,
  bor3..... smallint,
  bor4..... smallint,
  bor5..... smallint,
  cont1..... smallint,
  cont2..... smallint,
  cont3..... smallint,
  cont4..... smallint,
  cont5..... smallint,
  total1..... smallint,
```

```

total2 .....smallint,
total3 .....smallint,
total4 .....smallint,
total5 .....smallint,
total6 .....smallint,
total7 .....smallint,
total8 .....smallint,
total9 .....smallint,
total10 .....smallint,
total11 .....smallint,
total12 .....smallint,
begindt .....char (10),
enddt .....char (10),
entyid .....char (8),
entydate .....char (10),
raprty .....char (1),
raprdt .....char (10)
);
revoke all on "damis".rapr6_tbl from "public";
create unique index "damis".rapr612 on "damis".rapr6_tbl (sac,begindt,enddt);
{ TABLE "damis".rapr7_tbl row size = 137 number of columns = 49 index size = 42 }
create table "damis".rapr7_tbl
(
  sac .....char (4),
  milreq1 .....smallint,
  milreq2 .....smallint,
  milreq3 .....smallint,
  milreq4 .....smallint,
  milreq5 .....smallint,
  milaut1 .....smallint,
  milaut2 .....smallint,
  milaut3 .....smallint,
  milaut4 .....smallint,
  milaut5 .....smallint,
  milass1 .....smallint,
  milass2 .....smallint,
  milass3 .....smallint,
  milass4 .....smallint,
  milass5 .....smallint,
  civreq1 .....smallint,
  civreq2 .....smallint,
  civreq3 .....smallint,
  civreq4 .....smallint,
  civreq5 .....smallint,
  civaut1 .....smallint,
  civaut2 .....smallint,
  civaut3 .....smallint,
  civaut4 .....smallint,
  civaut5 .....smallint,
  civass1 .....smallint,
  civass2 .....smallint,
  civass3 .....smallint,
  civass4 .....smallint,
  civass5 .....smallint,
  contass1 .....smallint,
  contass2 .....smallint,
  contass3 .....smallint,
  contass4 .....smallint,
  contass5 .....smallint,
  ttmilreq .....smallint,

```

```

    ttmilaut.....smallint,
    ttmilass.....smallint,
    ttcivreq.....smallint,
    ttcivaut.....smallint,
    ttcivass.....smallint,
    ttcontass.....smallint,
    begindt.....char (10),
    enddt.....char (10),
    entyid.....char (8),
    entydate.....char (10),
    raprty.....char (1),
    raprdt.....char (10)
);
revoke all on "damis".rapr7_tbl from "public";
create unique index "damis".rapr712 on "damis".rapr7_tbl (sac,begindt,enddt);
{ TABLE "damis".rapr7_budget row size = 147 number of columns = 18 index size = 42 }
create table "damis".rapr7_budget
(
    sac.....char (4),
    begindt.....char (10).....not null,
    enddt.....char (10).....not null,
    bio_drug.....float,
    bio_alco.....float,
    pre_drug.....float,
    pre_alco.....float,
    tre_drug.....float,
    tre_alco.....float,
    sta_drug.....float,
    sta_alco.....float,
    pro_drug.....float,
    pro_alco.....float,
    combine.....float,
    entyid.....char (14),
    entydate.....char (10),
    raprty.....char (1),
    raprdt.....char (10)
);
revoke all on "damis".rapr7_budget from "public";
create unique index "damis".rapr713 on "damis".rapr7_budget (sac,begindt,enddt);
{ TABLE "damis".uadc_tbl row size = 109 number of columns = 14 index size = 19 }
create table "damis".uadc_tbl
(
    uadcid.....char (9).....not null,
    induic.....char (6).....not null,
    indnme.....char (27).....not null,
    ucttdt.....char (10),
    certdt.....char (10),
    uadbck.....char (1),
    uadord.....char (1),
    uadsed.....char (1),
    inwkph.....char (18),
    grade.....char (4),
    indmpc.....char (1),
    idpylv.....char (3),
    entyid.....char (8),
    entydate.....char (10),
    rcertdt1.....char (10),
    rcertdt2.....char (10),
    rcertdt3.....char (10),
    rcertdt4.....char (10)
);

```

```

rcerdt5.....char (10)
rcerdt6.....char (10)
ordrevd1.....char (1)
ordrevd2.....char (1)
ordrevd3.....char (1)
ordrevd4.....char (1)
ordrevd5.....char (1)
ordrevd6.....char (1)
);
revoke all on "damis".uadc_tbl from "public";
create unique index "damis".uadc123 on "damis".uadc_tbl (uadcid);
{ TABLE "damis".appt_code_tbl row size = 56 number of columns = 2 index size = 7 }
create table "damis".appt_code_tbl
(
    apttyp.....char (1).....not null,
    aptnme.....char (55).....not null
);
revoke all on "damis".appt_code_tbl from "public";
create unique index "damis".code123 on "damis".appt_code_tbl (apttyp);
{ TABLE "damis".budget_tbl row size = 74 number of columns = 11 index size = 33 }
create table "damis".budget_tbl
(
    sac.....char (4),
    fiscyr.....smallint.....not null,
    fiscmon.....smallint.....not null,
    mission.....char (1),
    empid.....char (9).....not null,
    bgiamt.....float.....not null,
    oblialc.....float,
    oblidrg.....float,
    bgicom float.....not null,
    entyid.....char (14),
    entydate.....char (10)
);
revoke all on "damis".budget_tbl from "public";
create unique index "damis".bud123 on "damis".budget_tbl (sac,fiscyr,fiscmon,mission,empid);
{ TABLE "damis".purchase_tbl row size = 257 number of columns = 18 index size = 24 }
create table "damis".purchase_tbl
(
    prsbdtdt.....char (10).....not null,
    prsbnr.....smallint.....not null,
    prnbr.....char (13),
    prdate.....char (10),
    vndrnm.....char (27).....not null,
    prdelv.....char (10),
    purrdt.....char (10),
    prides1.....char (40),
    prides2.....char (40),
    mission.....char (1),
    empid.....char (9).....not null,
    indnme.....char (27).....not null,
    prcmtdt.....char (10),
    preamt.....char (10),
    probdt.....char (10),
    proamt.....char (10),
    entyid.....char (8),
    entydate.....char (10)
);
revoke all on "damis".purchase_tbl from "public";
create unique index "damis".ee123_1 on "damis".purchase_tbl (prsbdtdt,prsbnr);

```

{ TABLE "damis".scr_tbl row size = 127 number of columns = 26 index size = 49 }
create table "damis".scr_tbl

```
(
  individ ..... char (9) ..... not null,
  idntdt ..... char (10) ..... not null,
  idscrdt ..... char (10) ..... not null,
  enrddt ..... char (10) ..... not null,
  payplan ..... char (4),
  enrsac ..... char (4),
  ienuic ..... char (6),
  cvcsnt ..... char (1),
  enrmm ..... char (2),
  piremp ..... char (1),
  pirtdt ..... char (10),
  diaged1 ..... char (5),
  diaged2 ..... char (5),
  diaged3 ..... char (5),
  pirphy ..... char (1),
  enrdsn ..... char (1),
  enrfac ..... char (1),
  enrbas1 ..... char (3),
  enrbas2 ..... char (3),
  enrbas3 ..... char (3),
  nenrsn ..... char (1),
  indhiv ..... char (10),
  pirtty ..... char (1),
  phynme ..... char (27),
  phyrank ..... char (4),
  entyid ..... char (8),
  entydate ..... char (10),
  rank ..... char (3)
);
```

revoke all on "damis".scr_tbl from "public";

create unique index "damis".yy on "damis".scr_tbl (individ,idntdt,idscrdt);

{ TABLE "damis".unit_tbl row size = 54 number of columns = 4 index size = 15 }
create table "damis".unit_tbl

```
(
  uicode ..... char (6) ..... not null,
  uicnme ..... char (30),
  entyid ..... char (8),
  entydate ..... char (10)
);
```

revoke all on "damis".unit_tbl from "public";

create unique index "damis".ix118_1 on "damis".unit_tbl (uicode);

{ TABLE "damis".grp_sch_tbl row size = 102 number of columns = 12 index size = 9 }
create table "damis".grp_sch_tbl

```
(
  grpsnn ..... smallint ..... not null,
  grptitle ..... char (28),
  empid ..... char (9) ..... not null,
  apptdt ..... char (10),
  grpdays ..... char (7),
  appthr ..... char (2) ..... not null,
  apptmin ..... char (2) ..... not null,
  aptprd ..... char (4),
  aptcph ..... char (18) ..... not null,
  totgps ..... smallint ..... not null,
  entyid ..... char (8),
  entydate ..... char (10)
);
```

```

revoke all on "damis".grp_sch_tbl from "public";
create unique index "damis".ix179_1 on "damis".grp_sch_tbl (grpsnn);
{ TABLE "damis".adapcp_tbl row size = 204 number of columns = 14 index size = 12 }
create table "damis".adapcp_tbl

```

```

(
  sac..... char (4)..... not null,
  prtsac..... char (4),
  orgnme..... char (30)..... not null,
  orgcph..... char (18)..... not null,
  orgstr..... char (29)..... not null,
  orgcty..... char (17)..... not null,
  orgst..... char (2)..... not null,
  orgzip..... char (10)..... not null,
  adco_id..... char (9),
  empid..... char (9)..... not null,
  indnme..... char (27),
  entyid..... char (8),
  entydate..... char (10),
  adco_nme..... char (27)
);

```

```

revoke all on "damis".adapcp_tbl from "public";
create unique index "damis".ada234 on "damis".adapcp_tbl (sac);
{ TABLE "damis".cert_tbl row size = 101 number of columns = 9 index size = 60 }
create table "damis".cert_tbl

```

```

(
  empid..... char (9)..... not null,
  crtcnm..... char (27)..... not null,
  crtcat..... char (2),
  crtdeg..... char (6),
  crtinsnm..... char (27),
  crtcdt..... char (10)..... not null,
  crtchr..... smallint,
  entyid..... char (8),
  entydate..... char (10)
);

```

```

revoke all on "damis".cert_tbl from "public";
create unique index "damis".cert123 on "damis".cert_tbl (empid,crtcnm);
{ TABLE "damis".edclass_tbl row size = 159 number of columns = 15 index size = 49 }
create table "damis".edclass_tbl

```

```

(
  sac..... char (4),
  clasdt..... char (10)..... not null,
  clastm..... char (4)..... not null,
  clasty..... char (2)..... not null,
  empid..... char (9)..... not null,
  instrnme..... char (27),
  uicode..... char (6),
  clshr..... char (2),
  clsmin..... char (2),
  clsatt..... integer,
  clsloc..... char (20),
  pocnme..... char (27),
  cmpocn..... char (18),
  entyid..... char (14),
  entydate..... char (10)
);

```

```

revoke all on "damis".edclass_tbl from "public";
create unique index "damis".ed123 on "damis".edclass_tbl (sac,clasdt,clastm,clasty,empid);
{ TABLE "damis".training_tbl row size = 125 number of columns = 21 index size = 19 }
create table "damis".training_tbl

```



```

(
empid ..... char (9) ..... not null,
certdt ..... char (10),
rectdt ..... char (10),
cnsvid ..... char (9),
cinsdt ..... char (10),
cincdt ..... char (10),
cincert ..... char (9),
minddt ..... char (10),
mgrpdt ..... char (10),
nrinsc ..... smallint,
nrgrsc ..... smallint,
nrisc ..... smallint,
nrresc ..... smallint,
nrsrc ..... smallint,
nrtrpc ..... smallint,
nrclsc ..... smallint,
nremcc ..... smallint,
nreric ..... smallint,
nrclcc ..... smallint,
entyid ..... char (8),
entydate ..... char (10)
);
revoke all on "damis".training_tbl from "public";
create unique index "damis".train123 on "damis".training_tbl (empid);
{ TABLE "damis".max_id row size = 22 number of columns = 2 index size = 33 }
create table "damis".max_id
(
tabname ..... char (18) ..... not null,
maxid ..... integer
);
revoke all on "damis".max_id from "public";
create unique index "damis".ix14_1 on "damis".max_id (tabname);
{ TABLE "damis".adhoc_svdet row size = 122 number of columns = 8 index size = 12 }
create table "damis".adhoc_svdet
(
query_id ..... integer ..... not null,
data_type ..... integer,
data_text ..... char (60),
printorder ..... integer,
sort_direct ..... char (4),
condition ..... char (11),
value ..... char (32),
and_or ..... char (3)
);
revoke all on "damis".adhoc_svdet from "public";
create index "damis".ix115_1 on "damis".adhoc_svdet (query_id);
{ TABLE "damis".adhoc_tbl row size = 192 number of columns = 13 index size = 21 }
create table "damis".adhoc_tbl
(
adhoc_id ..... char (10) ..... not null,
owner ..... char (8),
table_name ..... char (18),
col_name ..... char (18),
col_length ..... smallint,
col_type ..... smallint,
has_nulls ..... char (1),
dbpath ..... char (60),
alias ..... char (20),
show ..... char (1),

```

```

    key.....char (1),
    master.....char (1),
    comment1.....char (50)
);
revoke all on "damis".adhoc_tbl from "public";
create unique index "damis".ix15_1 on "damis".adhoc_tbl (adhoc_id);
{ TABLE "damis".adhoc_svqry row size = 178 number of columns = 9 index size = 64 }
create table "damis".adhoc_svqry
(
    user_id.....char (8),
    query_name.....char (30),
    query_id.....integer,
    save_date.....char (10),
    comment1.....char (60),
    comment2.....char (60),
    sel_type.....integer,
    adv_query.....char (1),
    show_to_all.....char (1)
);
revoke all on "damis".adhoc_svqry from "public";
create unique index "damis".adhoc_svidx on "damis".adhoc_svqry (query_name,user_id,show_to_all);
{ TABLE "damis".adapt_tbl row size = 168 number of columns = 14 index size = 90 }
create table "damis".adapt_tbl
(
    begin_dt.....char (10).....not null,
    end_dt.....char (10).....not null,
    adapt_id.....integer.....not null,
    location.....char (40),
    session.....integer.....not null,
    course_nme.....char (27).....not null,
    course_dt.....char (10).....not null,
    course_tm.....char (4).....not null,
    course_hrs.....char (2).....not null,
    course_mins.....char (2).....not null,
    instr_id.....char (9).....not null,
    instr_nme.....char (27).....not null,
    entyid.....char (9),
    entydate.....char (10)
);
revoke all on "damis".adapt_tbl from "public";
create index "damis".d_adapt_tbl on "damis".adapt_tbl (begin_dt,end_dt,adapt_id);
create unique index "dsrc".i_adapt_tbl on "damis".adapt_tbl (begin_dt,end_dt,adapt_id,session);
{ TABLE "damis".adapt_students row size = 147 number of columns = 17 index size = 97 }
create table "damis".adapt_students
(
    begin_dt.....char (10).....not null,
    end_dt.....char (10).....not null,
    adapt_id.....integer.....not null,
    individ.....char (9).....not null,
    indnme.....char (27).....not null,
    indrank.....char (4),
    indpyp.....char (2),
    indpylvl.....char (2),
    induic.....char (6),
    ind_att_ind.....char (1),
    att_comment.....char (40),
    fu_conduct.....char (1),
    fu_perf.....char (1),
    fu_retent.....char (1),
    fu_date.....char (10),

```

```

    entyid .....char (9),
    entydate.....char (10)
);
revoke all on "damis".adapt_students from "public";
create unique index "dsrc".i_adapt_students on "damis".adapt_students (begin_dt,end_dt,adapt_id,indvid);
create index "damis".d_adapt_students on "damis".adapt_students (begin_dt,end_dt,adapt_id);
{ TABLE "damis".indvid_tbl row size = 268 number of columns = 43 index size = 34 }
create table "damis".indvid_tbl
(
    indvid .....char (9) .....not null,
    idntdt .....char (10) .....not null,
    active.....integer,
    csfndm.....char (2),
    indnme .....char (27),
    inisac .....char (4),
    iniuic .....char (6),
    indafl .....char (1),
    indelg .....char (1),
    cmntdt.....char (10),
    cmrcdt .....char (10),
    indcmp .....char (1),
    cmrrdt.....char (10),
    indsex.....char (1),
    inddob .....char (10),
    norjdt.....char (10),
    norjcd.....char (1),
    indmpe .....char (1),
    indpyp .....char (2),
    idpglv .....char (2),
    empid .....char (9),
    tdpcd .....char (1),
    mpbltd .....char (10),
    mpennr.....char (3),
    mdrfdt .....char (10),
    mdrfsc.....char (3),
    mpindt.....char (10),
    mpinty.....char (1),
    mdrcdt.....char (10),
    mdradt.....char (10),
    dtsc .....char (10),
    drugty1.....char (1),
    drugty2.....char (1),
    drugty3.....char (1),
    drugty4.....char (1),
    drugty5.....char (1),
    drugty6.....char (1),
    drugty7.....char (1),
    drugty8.....char (1),
    rank .....char (3),
    comment .....char (40),
    entyid .....char (8),
    entydate.....char (10)
);
revoke all on "damis".indvid_tbl from "public";
create unique index "damis".xx on "damis".indvid_tbl (indvid,idntdt);
{ TABLE "damis".ppr_tbl row size = 150 number of columns = 35 index size = 51 }
create table "damis".ppr_tbl
(
    indvid .....char (9) .....not null,
    idntdt .....char (10),

```

```

enrddt ..... char (10) ..... not null,
pprddt ..... char (10) ..... not null,
pprrsn1 ..... char (1) ..... not null,
pprrsn2 ..... char (1),
pprrsn3 ..... char (1),
pprrsn4 ..... char (1),
pprrsn5 ..... char (1),
pprsac ..... char (4),
ppruic ..... char (6),
ignsac ..... char (5),
diagcd1 ..... char (6),
diagcd2 ..... char (6),
diagcd3 ..... char (6),
ignmcm ..... char (2),
pprphy ..... char (1),
pprcmp ..... char (1),
pprddt ..... char (10),
enrbas1 ..... char (3),
enrbas2 ..... char (3),
enrbas3 ..... char (3),
rtfadt ..... char (10),
rtfcde ..... char (4),
rtfddt ..... char (10),
caprog ..... char (1),
cmperf ..... char (1),
cmddsn ..... char (1),
cslrec ..... char (1),
cmcmdt ..... char (1),
rlsrsn ..... char (1),
rhbast ..... char (1),
pprtty ..... char (1),
phynme ..... char (27),
phyrank ..... char (4),
entyid ..... char (8),
entydate ..... char (10)
);

```

revoke all on "damis".ppr_tbl from "public";

create unique index "damis".ppr123 on "damis".ppr_tbl (indvid,enrddt,pprddt,pprrsn1);

{ TABLE "damis".milspec_tbl row size = 215 number of columns = 52 index size = 57 }

create table "damis".milspec_tbl

```

(
ucdsac ..... char (4) ..... not null,
ucduic ..... char (6) ..... not null,
trandt ..... char (10),
dtsc ..... char (10) ..... not null,
stscd ..... char (4),
updt ..... integer,
ucdnbr ..... smallint ..... not null,
ftdtl ..... char (4),
spcseq ..... smallint ..... not null,
indvid ..... char (9) ..... not null,
tstcat ..... char (1),
mtstty ..... char (2),
prjcd ..... char (2),
usprdt ..... char (10),
drugty1 ..... char (1),
pprslt1 ..... char (1),
drugty2 ..... char (1),
pprslt2 ..... char (1),
drugty3 ..... char (1),

```

```

prslt3.....char (1),
qaspid.....char (1),
usshdt.....char (10),
labrej.....char (2),
ulbanr.....char (10),
labres1.....char (1),
labres2.....char (1),
labres3.....char (1),
drugty4.....char (1),
labres4.....char (1),
drugty5.....char (1),
labres5.....char (1),
lberdt.....char (10),
mroevd.....char (10),
mroeva1.....char (1),
mroeva2.....char (1),
mroeva3.....char (1),
mroeva4.....char (1),
mroeva5.....char (1),
entyid.....char (8),
entydate.....char (10),
uerrid.....char (9),
urertd.....char (10),
urtxt.....char (1),
urtxdt.....char (10),
mrotdt.....char (10),
mrotxt.....char (1),
ctstty.....char (2),
tdpcd.....char (1),
cvemst.....char (1),
cmpsdt.....char (10),
cmlbdt.....char (10),
flag.....char (1)
);

```

revoke all on "damis".milspec_tbl from "public";

create unique index "damis".tmp123 on "damis".milspec_tbl (ucdsac, ucduic, dtsc, ucdnbr, individ, flag, spcseq);

{ TABLE "damis".ecps_tbl row size = 3153 number of columns = 22 index size = 0 }

create table "damis".ecps_tbl

```

(
  origin.....char (12),
  rept_type.....char (14).....not null,
  send_to.....char (28),
  attn.....char (26),
  sent_from.....char (25),
  sent_from2.....char (25),
  poc.....char (20),
  phone.....char (13),
  title.....char (20),
  priority.....char (9),
  app_ver.....char (20),
  baseline.....char (20),
  prob_date.....char (10).....not null,
  prog_id.....char (66),
  prob_title.....char (66),
  prob_descr.....char (960),
  effect.....char (420),
  rec_sol.....char (480),
  remarks.....char (900),
  ecps_date.....char (10).....not null,
  user_id.....char (8).....not null,

```

```

submit .....char (1).....not null
);
revoke all on "damis".ecps_tbl from "public";

grant all on "damis".exam_tbl to "public" as "damis";
grant all on "damis".printer to "public" as "damis";
grant all on "damis".security to "public" as "damis";
grant all on "damis".grp_ind_tbl to "public" as "damis";
grant all on "damis".menu_tbl to "public" as "damis";
grant all on "damis".facility_tbl to "public" as "damis";
grant all on "damis".academy to "public" as "damis";
grant all on "damis".mnpwr_dir_tbl to "public" as "damis";
grant all on "damis".mnpwr_ind_tbl to "public" as "damis";
grant all on "damis".mnpwr_oth_tbl to "public" as "damis";
grant all on "damis".grp_appt_tbl to "public" as "damis";
grant all on "damis".grp_att_tbl to "public" as "damis";
grant all on "damis".audit_tbl to "public" as "damis";
grant all on "damis".appt_tbl to "public" as "damis";
grant all on "damis".position_tbl to "public" as "damis";
grant all on "damis".emp_tbl to "public" as "damis";
grant all on "damis".manpower_tbl to "public" as "damis";
grant all on "damis".printer_default to "public" as "damis";
grant all on "damis".tda_tbl to "public" as "damis";
grant all on "damis".pop1_tbl to "public" as "damis";
grant all on "damis".pop2_tbl to "public" as "damis";
grant all on "damis".rapr2_tbl to "public" as "damis";
grant all on "damis".rapr2b_tbl to "public" as "damis";
grant all on "damis".rapr3_tbl to "public" as "damis";
grant all on "damis".rapr4_tbl to "public" as "damis";
grant all on "damis".rapr5_tbl to "public" as "damis";
grant all on "damis".rapr6_tbl to "public" as "damis";
grant all on "damis".rapr7_tbl to "public" as "damis";
grant all on "damis".rapr7_budget to "public" as "damis";
grant all on "damis".uadc_tbl to "public" as "damis";
grant all on "damis".appt_code_tbl to "public" as "damis";
grant all on "damis".budget_tbl to "public" as "damis";
grant all on "damis".purchase_tbl to "public" as "damis";
grant all on "damis".scr_tbl to "public" as "damis";
grant all on "damis".unit_tbl to "public" as "damis";
grant all on "damis".grp_sch_tbl to "public" as "damis";
grant all on "damis".adapcp_tbl to "public" as "damis";
grant all on "damis".cert_tbl to "public" as "damis";
grant all on "damis".edclass_tbl to "public" as "damis";
grant all on "damis".training_tbl to "public" as "damis";
grant all on "damis".max_id to "public" as "damis";
grant all on "damis".adhoc_svdet to "public" as "damis";
grant all on "damis".adhoc_tbl to "public" as "damis";
grant all on "damis".adhoc_sqry to "public" as "damis";
grant all on "damis".adapt_tbl to "public" as "damis";
grant all on "damis".adapt_students to "public" as "damis";
grant all on "damis".individ_tbl to "public" as "damis";
grant all on "damis".ppr_tbl to "public" as "damis";
grant all on "damis".milspec_tbl to "public" as "damis";
grant all on "damis".ecps_tbl to "public" as "damis";

create synonym "generic".printer for "damis".printer;
create synonym "generic".printer_default for "damis".printer_default;
create synonym "generic".ecps_tbl for "damis".ecps_tbl;
create synonym "generic".max_id for "damis".max_id;
create synonym "GENERIC".max_id for "damis".max_id;
create synonym "generic".adhoc_svdet for "damis".adhoc_svdet;

```

```
create synonym "GENERIC".adhoc_svdet for "damis".adhoc_svdet;  
create synonym "generic".adhoc_tbl for "damis".adhoc_tbl;  
create synonym "GENERIC".adhoc_tbl for "damis".adhoc_tbl;  
create synonym "generic".adhoc_svqry for "damis".adhoc_svqry;  
create synonym "GENERIC".adhoc_svqry for "damis".adhoc_svqry;  
  
create synonym "damis".unit for ilidb:"oracle".unit;  
create synonym "damis".mil_pers for ilidb:"oracle".mil_pers;  
create synonym "damis".individual for ilidb:"oracle".individual;  
create synonym "damis".civilian for ilidb:"oracle".civilian;
```

12 DATA DICTIONARY

Explanation of Report Format

NOTE: All information in this report, except RANGE, REQ and DESCRIPTION, is derived from the database schema.

MNEMONIC: The first line in each grouping consists of the database name followed by the table name. Subsequent lines consist of data elements listed within that table in the order they occur in the schema.

TYP: Type of data element:
B Bit String or Binary Data
C Character
D Decimal
F Floating Point
I Integer
S Small Integer

LEN: Length of element (bytes)

NUL: NULLs allowed:
- field may have a NULL value
N field must have a non NULL value

REQ: Indicates whether the value in a field is required in order to add the record:
- value is not required
C value is required according to conditions stated in DESCRIPTION
R value is required

KEY: Type of key:
D element is indexed with duplicates allowed
U record is uniquely identified by a key (Components of the key are identified below by number).

LVL: This identifies the order of the components in the index: Range is 1 (highest level order) thru 16 (lowest level order)

RANGE: Range of allowed values of data element. This information should be derived from the Functional Description.

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
academy								
empid	C	9	N		U	1	Alphanumeric	Employee ID
ahscdt	C	10					YYYY/MM/DD	Course certification date
ahsers	C	70	N		U	2	Free Form	Health sciences course name
posccd	C	1					Table	Position classification code
entyid	C	8					System Generated	Entry Identification
entydate	C	10					System Generated	Entry Date
adapcp_tbl								
sac	C	4	N		U		Table	Service Area code
prtsac	C	4					Table	Parent service area code
orgnme	C	30	N				Free Form	Organization name
orgcph	C	18	N				Free Form	Organization phone
orgstr	C	29	N				Free Form	Organization street address
orgcty	C	17	N				Free Form	Organization city
orgst	C	2	N				Table	Organization state
orgzip	C	10	N				Free Form	Organization zip code
adco_id	C	9					SSN	ADCO Id
empid	C	9	N				SSN	Clinical director Id
indnme	C	27					Free Form	Clinical director name
entyid	C	8					System Generated	Entry Id
entydate	C	10					System Generated	Entry date (YYYY/MM/DD)
adco_nme	C	27					Free Form	ADCO name
adapt_students								
begin_dt	C	10	N		U	1	YYYY/MM/DD	ADAPT class begin date
end_dt	C	10	N		U	2	YYYY/MM/DD	ADAPT class end date
adapt_id	I	22	N		U	3	1-99	ADAPT class id
indvid	C	9	N		U	4	SSN	Student Id
indnme	C	27	N				Free Form	Student name
indrank	C	4					Alphanumeric	Individual rank
indpyp	C	2					Free Form	Individual pay plan
indpylvl	C	2					0-99	Individual pay grade
induic	C	6					Table	Individual unit ID code
ind_att_ind	C	1					Table	Individual attendance indicator
att_comment	C	40					Free Form	Attendance comment
fu_conduct	C	1					Table	Follow up conduct date
fu_perf	C	1					Table	Follow up performance code
fu_retent	C	1					Table	Follow up retention decision
fu_date	C	10					YYYY/MM/DD	Follow up date report
entyid	C	9					System generated	Entry Id
entydate	C	10					YYYY/MM/DD	Entry date
adapt_tbl								

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
begin_dt	C	10			U	1	YYYY/MM/DD	Course begin date
end_dt	C	10			U	2	YYYY/MM/DD	Course end date
adapt_id	I	22	N		U	3	Numeric	ADAPT identification
location	C	40					Free Form	Class lo cation
session	I	22	N		U	4	Numeric	Session number
course_nme	C	27	N				Free Form	ADAPT course name
course_dt	C	10	N				YYYY/MM/DD	Course date
course_tm	C	4	N				HHMM	Course time
course_hrs	C	2	N				0-23	Course duration hours
course_mins	C	2	N				0-59	Course duration minutes
instr_id	C	9	N				SSN	Course instructor id
instr_nme	C	27	N				Free Form	Course instructor name
entyid	C	9					System generated	Entry Id
entydate	C	10					System generated	Entry date
adhoc_svdet								
query_id	I	22	N		D		Number	Query number located in adhoc_svqry
data_type	I	22					Number	The following values indicate placement in the SQL statement. (See notes)
Notes: 1=COLUMN; 2=FROM, 3=WHERE, 4=SORT; 5= USER_WHERE, 99= advanced query								
data_text	C	60					Free Form or alias	Text
printorder	I	22					Numeric	Queue order for printing
sort_direct	C	4					ASC or DESC	Direction to list sort
condition	C	11					Relational Operator	Operators available: =, <>, >=, <=, <, >, LIKE, NOT LIKE
value	C	32					Free Form	Value used to compare in where clause
and_or	C	3					AND or OR	Where clause statement connector
adhoc_svqry								
user_id	C	8			U	2	Free Form	User login
query_name	C	30			U	1	Free Form	Name of saved query
query_id	I	22					Number	Unique query id number
save_date	C	10					YYYY/MM/DD	Day when query was made
comment1	C	60					Free Form	Comments describing use
comment2	C	60					Free Form	Comments describing use
sel_type	I	22					1, 2 or 3	1= SELECT ALL, 2= SELECT UNIQUE, 3= SELECT COUNT
adv_query	C	1					Y or N	Y = advanced query, N = basic query
show_to_all	C	1			U	3	Y or N	Show indicator code
adhoc_tbl								
adhoc_id	C	10	N		U		Text Number	Adhoc id number
owner	C	8					Alphanumeric	Database owner
table_name	C	18					Alphanumeric	Legal table name
col_name	C	18					Alphanumeric	Legal column name
col_length	I	22	N				Number	Column Length

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
col_type	I	22	N				Number	0 = char and 2 = integer
has_nulls	C	1					Y or N	A field where null values are allowed
dbpath	C	60					Alphanumeric	Full column name example: "owner".table.column
alias	C	20					Free Form	Alias name
show	C	1					Y or N	Show indicator
key	C	1					Y or N	Key field indicator code
master	C	1					Y or N	Master indicator code
comment1	C	50					Free form	Comments describing use
appt_code_tbl								
apptyp	C	1	N		U		Table	Appointment type code
aptnme	C	55	N				Free Form	Appointment name
appt_tbl								
indvid	C	9	N		U	1	Alphanumeric	Individual SSN
apptdt	C	10	N		U	2	YYYY/MM/DD	Appointment date
appttm	C	4	N		U	3	Free Form	Appointment time
indnme	C	27					Free form	Individual name
iniuic	C	6					Free form	Individual unit ID code
indgrd	C	4					System generated	Individual grade code
empid	C	9					Alphanumeric	Counselor SSN
misapt	C	1					Table	Missed appointment reason code
aptloc	C	40	N				Free form	Appointment location
apptyp	C	1	N				Table	Appointment type code.
aptcp	C	18	N				Free form	Appointment commercial phone number
apthr	C	2					0 to 23	Appointment hours
aptmin	C	2					0 to 59	Appointment minutes
comment	C	40					Free Form	Comments
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry Date
audit_tbl								
eddid	C	60			D		System generated	Data deletion text
user_id	C	14	N				System generated	User Id
edddt	C	10					YYYY/MM/DD	Deletion date
budget_tbl								
sac	C	4			U	1	Table	Service area code
fiscyr	I	22	N		U	2	YY	Fiscal year
fiscmon	I	22	N		U	3	MM	Fiscal month
mission	C	1			U	4	Menu	Mission area code
empid	C	9	N		U	5	Alphanumeric	Employee Id
bgiamt	I	22	N				0-99999999	Budget dollar amount
oblialc	I	22					0-99999999	Obligated amount alcohol
oblidrg	I	22					0-99999999	Obligated amount drug

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
bgicom	I	22	N				0-99999999	Budget committed amount
entyid	C	14					System generated	Entry Id
entydate	C	10					System generated	Entry date
cert_tbl								
empid	C	9	N		U	1	Alphanumeric	Employee Id number
crtcnm	C	27	N		U	2	Free Form	Certification course name
crtcat	C	2					Table	Certification category
crtdeg	C	6					Free Form	Certification degree
crtinsnm	C	27					Free Form	Certification course name
crtcdt	C	10	N				YYYY/MM/DD	Certification course date
crtchr	I	22					00 to 99	Certification course hour
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry Date
ecps_tbl								
origin	C	13					Alphanumeric. Cannot be blank.	Originator number.
rept_type	C	14	N				Alphanumeric. Cannot be blank.	Report type.
send_to	C	28					Alphanumeric.	Send to address.
sent_from	C	25					Alphanumeric.	Sent from address.
attn	C	26					Alphanumeric.	Attention line.
sent_from2	C	25					Alphanumeric.	Sent from address line 2
poc	C	20					Alphanumeric.	Point of contact
phone	C	13					Alphanumeric.	Telephone number
title	C	20					Alphanumeric.	Title of problem.
priority	C	9					Alphanumeric. Cannot be blank.	Priority of problem.
app_ver	C	20					Alphanumeric.	Application version number
baseline	C	20					Alphanumeric.	Base line number
prob_date	C	10	N				Alphanumeric.	Problem report date
prog_id	C	66					Alphanumeric.	Program identification.
prob_title	C	66					Alphanumeric.	Problem title
prob_descr	C	600					Alphanumeric.	Problem description
effect	C	120					Alphanumeric.	Effect to user.
rec_sol	C	120					Alphanumeric.	Recommended solution.
remarks	C	900					Alphanumeric.	Remarks
ecps_date	C	10	N				Alphanumeric. Cannot be blank.	ECP -S date.
user_id	C	8	N				Alphanumeric. Cannot be blank.	User identification.
Submit	C	1	N				Y or N. Cannot be blank.	Submitted for Remedy.
edclass_tbl								
sac	C	4			U	1	System generated	Service area code

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
clasdt	C	10	N		U	2	YYYY/MM/DD	Class date
clastm	C	4	N		U	3	0000 to 2359	Class time
clasty	C	2	N		U	4	Table	Class type
empid	C	9	N		U	5	Alphanumeric	Employee Id
instrnme	C	27					Free Form	Instructor name
uicode	C	6					Free Form	Unit ID code
clshr	C	2					00 to 23	Class hours
clsmin	C	2					00 to 59	Class minutes
clsatt	I	22					0 to 999	Class attendance
clsloc	C	20					Free Form	Class location
pocnme	C	27					Free Form	Point of contact name
cmpocn	C	18					Free Form	POC commercial phone number
entyid	C	14					System generated	Entry Id
entydate	C	10					YYYY/MM/DD	Entry date
emp_tbl								
sac	C	4			U	1	System generated	Service area code
empid	C	9	N		U	2	Alphanumeric	Employee ID number
indnme	C	27	N				Free Form	Employee's name
atduic	C	6					Free Form	Employee unit
athedt	C	10					YYYY/MM/DD	Unit authorization date
athpar	C	4					0 to 9999	Unit authorization paragraph
athlne	C	3					0 to 999	Unit authorization line
indgrd	C	2					Table	Individual grade code
indmpc	C	1					Table	Military personnel class code
idpylv	C	2					Unused	Military pay level number
iddaoc	C	3					Table	Occupation code officers
idmose	C	3					Table	Occupation code enlisted
idmosw	C	4					Table	Occupation code warrant officer
indpyp	C	4					Free Form	Civilian pay plan code
indocc	C	4					Table	Individual occupation
indstr	C	29					Free Form	Individual street address
idcity	C	17					Free Form	Individual city
indst	C	2					Table	Individual state
indzip	C	9					Numeric	Individual zip code
idchph	C	18					Free Form	Commercial home phone
inwkph	C	18					Free Form	Work phone
inddob	C	10					YYYY/MM/DD	Individual date of birth
mhrcat	C	1	N				Table	Manpower code
empwst	C	1					Table	Work status code
empdt	C	10	N				YYYY/MM/DD	Employment date
empdpt	C	10					YYYY/MM/DD	Employment departure date
entyid	C	14					System generated	Entry Id

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
entydate	C	10					System generated	Entry date
exam_tbl								
empid	C	9	N		U	1	Alphanumeric	Employee Id
crtdt	C	10			U	2	YYYY/MM/DD	Certification examination date
crtert	C	1					Table	Certification examination results code
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
facility_tbl								
rtfcde	C	4	N				Table	Residential treatment facility
rtfnme	C	55	N				Free Form	Treatment facility name
grp_appt_tbl								
grpsnn	I	22	N		U	1	1 to 999	Group appointment number
apptdt	C	10	N				YYYY/MM/DD	Appointment date
appthr	C	2					00 to 23	Appointment hour
apptmin	C	2					00 to 59	Appointment minutes
serial_no	I	22			U	2	1 to 99	Appointment sequence number
aptloc	C	40					Free Form	Appointment location
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
grp_att_tbl								
grpsnn	I	22	N		U	1	1 to 999	Group appointment
apptdt	C	10	N				YYYY/MM/DD	Appointment date
serial_no	I	22			U	2	1 to 99	Appointment sequence number
indvid	C	9	N		U	3	Alphanumeric	Individual Id
misapt	C	1					Table	Missed appointment
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
grp_ind_tbl								
grpsnn	I	22	N		U	1	0 to 999	Group session number
indvid	C	9	N		U	2	Alphanumeric	Individual Id
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
grp_sch_tbl								
grpsnn	I	22	N		U		0 to 999	Group appointment number
grptitle	C	28					Free Form	Group title
empid	C	9	N				Alphanumeric	Employee Id
apptdt	C	10					YYYY/MM/DD	Appointment date
grpdays	C	7					Alphanumeric	Weekly meeting days
appthr	C	2	N				Free Form	Appointment hour
apptmin	C	2	N				Free Form	Appointment minute
aptprd	C	4					0 to 9999	Projected duration

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
aptcp	C	18	N				Free form	Appointment commercial phone number
totgps	I	22	N				1 to 99	Total number of group appointments.
entyid	C	8						
entydate	C	10					System generated	Entry date
indivd_tbl								
indvid	C	9	N		U	1	Alphanumeric	Individual SSN
idntdt	C	10	N		U	2	YYYY/MM/DD	Identification date
active	I	22					0 - 3	Individual activity flag
csfindm	C	2					Table	Case finding method
indnme	C	27					Free Form	Individual name
inisac	C	4					Table	Service area code
iniuic	C	6					Free Form	Individ unit Id code
indafl	C	1					Table	Affiliated agency code
indelg	C	1					Table	Individual eligibility
cmntdt	C	10					YYYY/MM/DD	Commander notification date
cmrcdt	C	10					YYYY/MM/DD	Referral completion date
indcmp	C	1					Menu	Individual service component code
cmrrdt	C	10					YYYY/MM/DD	Commander referral receipt date
indsex	C	1					Table	Individual sex code
inddob	C	10					YYYY/MM/DD	Individual date of birth
norjdt	C	10					YYYY/MM/DD	Non-referral justify date
norjcd	C	1					Table	Non-referral justify code
indmpc	C	1					Table	Military personnel class code
indpyp	C	2					Table	Civilian pay plan
idpglv	C	2					00 to 99	Civilian pay grade level
empid	C	9					Alphanumeric	Counselor Id number
tdpcd	C	1					Table	Test designated position code
mpbltd	C	10					YYYY/MM/DD	Police blotter entry date
mpennr	C	3					000 to 999	Police blotter entry number
mdrfdt	C	10					YYYY/MM/DD	Medical referral initiation date
mdrfsc	C	3					Table	Medical referral source code
mpindt	C	10					YYYY/MM/DD	Police blotter incident date
mpinty	C	1					Table	Police blotter type code
mdrcdt	C	10					YYYY/MM/DD	Referral completion date
mdradt	C	10					YYYY/MM/DD	Referral receipt verify date
dtsc	C	10					System generated	Specimen collection date
drugty1	C	1					Table	Drug Type Code positive result
drugty2	C	1					Table	Drug Type Code positive result
drugty3	C	1					Table	Drug Type Code positive result
drugty4	C	1					Table	Drug Type Code positive result
drugty5	C	1					Table	Drug Type Code positive result
drugty6	C	1					Table	Drug Type Code positive result

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
drugty7	C	1					Table	Drug Type Code positive result
drugty8	C	1					Table	Drug Type Code positive result
rank	C	3					Table	Military rank
comment	C	40					Free Form	Comment
entyid	C	8					System generated	User system login id
entydate	C	10					System generated	Date of data entry
drugty9	C	1					Table	Drug Type Code positive result
drugty10	C	10					Table	Drug Type Code positive result
manpower_tbl								
sac	C	4					Table	Service area code
beginidt	C	10	N				YYYY/MM/DD	Beginning date
enddt	C	10	N				YYYY/MM/DD	Ending date
empid	C	9	N				Alphanumeric	Employee Id
emdmhr1	I	22					0 to 999	Direct manhr qty 1
emdmhr2	I	22					0 to 999	Direct manhr qty 2
emdmhr3	I	22					0 to 999	Direct manhr qty 3
emdmhr4	I	22					0 to 999	Direct manhr qty 4
emdmhr5	I	22					0 to 999	Direct manhr qty 5
emdmhr6	I	22					0 to 999	Direct manhr qty 6
emdmhr7	I	22					0 to 999	Direct manhr qty 7
emdmhr8	I	22					0 to 999	Direct manhr qty 8
emdmhr9	I	22					0 to 999	Direct manhr qty 9
emdmhr10	I	22					0 to 999	Direct manhr qty 10
emtcqy1	I	22					0 to 999	Mission task completed 1
emtcqy2	I	22					0 to 999	Mission task completed 2
emtcqy3	I	22					0 to 999	Mission task completed 3
emtcqy4	I	22					0 to 999	Mission task completed 4
emtcqy5	I	22					0 to 999	Mission task completed 5
emtcqy6	I	22					0 to 999	Mission task completed 6
emtcqy7	I	22					0 to 999	Mission task completed 7
emtcqy8	I	22					0 to 999	Mission task completed 8
emtcqy9	I	22					0 to 999	Mission task completed 9
emtcqy10	I	22					0 to 999	Mission task completed 10
emimhr1	I	22					0 to 999	Indirect manhr qty 1
emimhr2	I	22					0 to 999	Indirect manhr qty 2
emimhr3	I	22					0 to 999	Indirect manhr qty 3
emimhr4	I	22					0 to 999	Indirect manhr qty 4
emimhr5	I	22					0 to 999	Indirect manhour qty 5
eotmmh	I	22					0 to 999	Non-program manhour qty
entyid	C	8					System generated	User system login id
entydate	C	10					System generated	Date of data entry
max_id								

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
tablename	C	18	N		U		System generated	Table name
maxid	I	22					System generated	Maximum Id
menu_tbl								
menu_item	C	70	N				Free Form	Discription of what command does
command_line	C	70	N				Free Form	UNIX system command
milspec_tbl								
ucdsac	C	4	N	5	U	1	Table	Service area code
ucduic	C	6	N	5	U	2	Free Form	Unit identification code
trandt	C	10					YYYY/MM/DD	Transaction date
dtsc	C	10	N		U	3	YYYY/MM/DD	Specimen collection date
stscd	C	4					Table	Status code
updt	I	22					System generated	Update flag
ucdnbr	I	22	N	5	U	4	1 to 99	Custody document number
ftdtl	C	4		5			Table	Drug testing lab
spcseq	I	22	N	5	U	7	1 to 12	Specimen sequence number
indvid	C	9	N	5	U	5	Alphanumeric	Individual identification number
tstcat	C	1		5			Table	Military urinalysis testing
mistty	C	2		5			Table	Military t est basis code
prjcd	C	2					Table	Prescreen reject code
usprdt	C	10		5			YYYY/MM/DD	Prescreen date
drugty1	C	1		5			Table	Drug type 1
prslt1	C	1		5			Table	Prescreen result Drug 1
drugty2	C	1					Table	Drug type 2
prslt2	C	1					Table	Prescreen result Drug 2
drugty3	C	1					Table	Drug type 3
prslt3	C	1					Table	Prescreen result Drug 3
qaspid	C	1					Table	Drug and alcohol quality control
usshdt	C	10					YYYY/MM/DD	Urinalysis shipment date
labrej	C	2					Table	Lab rejection code
ulbanr	C	10					Free Form	Lab Accession Number
labres1	C	1					Table	Lab result Drug 1
labres2	C	1					Table	Lab result Drug 2
labres3	C	1					Table	Lab result Drug 3
drugty4	C	1					Table	Drug type 4
labres4	C	1					Table	Lab result Drug 4
drugty5	C	1					Table	Drug type 5
labres5	C	1					Table	Lab result Drug 5
lbrdt	C	10					YYYY/MM/DD	Lab confirmation date
mroevd	C	10					YYYY/MM/DD	MRO evaluation date
mroeva1	C	1					Table	MRO evaluation Drug 1
mroeva2	C	1					Table	MRO evaluation Drug 2
mroeva3	C	1					Table	MRO evaluation Drug 3

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
mroeva4	C	1					Table	MRO evaluation Drug 4
mroeva5	C	1					Table	MRO evaluation Drug 5
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
uerid	C	9					System generated	Erroneous specimen Id
urertd	C	10					System generated	Erroneous specimen date
urtxty	C	1					Table	Prescreen transaction type code
urtxdt	C	10					YYYY/MM/DD	Prescreen transaction date
mrotdt	C	10					YYYY/MM/DD	MRO evaluation date
mrotxt	C	1					System generated	MRO transaction type code
ctstty	C	2					Table	Civilian test basis code
tdpcd	C	1					Table	Test designated position code
cvmst	C	1					Table	Civilian employment status
cmpsdt	C	10					Unused	Commander prescreen report date
cmlbdt	C	10					Unused	Commander lab report date
flag	C	1			U	6	System generated	Military or civilian flag
labres6	C	1					Table	Lab result Drug 6
labres7	C	1					Table	Lab result Drug 7
drugty6	C	1					Table	Drug type 6
drugty7	C	1					Table	Drug type 7
mroeva6	C	1					Table	MRO evaluation Drug 6
mroeva7	C	1					Table	MRO evaluation Drug 7
mnpwr_dir_tbl								
sac	C	4			U	1	Table	Service area code
beginDt	C	10	N		U	2	YYYY/MM/DD	Beginning date
endDt	C	10	N		U	3	YYYY/MM/DD	Ending date
empid	C	9	N		U		Alphanumeric	Employee Id
drmsar	C	25	N		U	5	Table	Direct mission code
rhprct	C	10	N		U	6	Drug-alcohol	Substance category
emtcqy	I	2	N				0 to 999	Mission task qty
emdmhr	I	2	N				0 to 999	Direct manhour qty
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
mnpwr_ind_tbl								
sac	C	4			U	1	Table	Service area code
beginDt	C	10	N		U	2	YYYY/MM/DD	Beginning date
endDt	C	10	N		U	3	YYYY/MM/DD	Ending date
empid	C	9	N		U	4	Alphanumeric	Employee Id
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
mnpwr_oth_tbl								

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
sac	C	4			U	1	Table	Service area code
beginndt	C	10	N		U	2	YYYY/MM/DD	Beginning date
endndt	C	10	N		U	3	YYYY/MM/DD	Ending date
empid	C	9	N		U	4	SSN	Employee Id
eotmmh	I	22	N				0 to 999	Non-program manhour qty
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
pop1_tbl								
sac	C	4			U	1	Table	Service area code
begdate	C	10	N		U	2	YYYY/MM/DD	Begin date
enddate	C	10	N		U	3	YYYY/MM/DD	End date
nrelpe1	I	22	N				0 to 99999999	Eligible population quant. 1
nrelpe2	I	22	N				0 to 99999999	Eligible population quant. 2
nrelpe3	I	22	N				0 to 99999999	Eligible population quant. 3
nrelpe4	I	22	N				0 to 99999999	Eligible population quant. 4
nrelpe5	I	22	N				0 to 99999999	Eligible population quant. 5
nrelpe6	I	22	N				0 to 99999999	Eligible population quant. 6
nrelpe7	I	22	N				0 to 99999999	Eligible population quant. 7
nrelpe8	I	22	N				0 to 99999999	Eligible population quant. 8
nrelpe9	I	22	N				0 to 99999999	Eligible population quant. 9
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
raprty	C	1					A or C	Report and performance type
raprdt	C	10					YYYY/MM/DD	Report and performance date
pop2_tbl								
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
raprty	C	1					A or C	Report and performance type
raprdt	C	10					YYYY/MM/DD	Report and performance date
sac	C	4			U	1	Table	Service area code
rfrd1	I	22	N				0 to 9999	ADAPCP action referred TDP aviation
rfrd2	I	22	N				0 to 9999	ADAPCP action referred TDP guard/ police
rfrd3	I	22	N				0 to 9999	ADAPCP action referred TDP PRP
rfrd4	I	22	N				0 to 9999	ADAPCP action referred TDP ADAPCP staff
rfrd5	I	22	N				0 to 9999	ADAPCP action referred TDP other designated position
rfrd6	I	22	N				0 to 999999	ADAPCP action referred reasonable suspicion
rfrd7	I	22	N				0 to 999999	ADAPCP action referred safety, mishap, accident
rfrd8	I	22	N				0 to 999999	ADAPCP action referred rehabilitation client
rfrd9	I	22	N				0 to 999999	ADAPCP action referred volunteer
rfsd1	I	22	N				0 to 9999	ADAPCP action refused TDP aviation
rfsd2	I	22	N				0 to 9999	ADAPCP action refused TDP guard/ police

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
rfsd3	I	22	N				0 to 9999	ADAPCP action refused TDP PRP
rfsd4	I	22	N				0 to 9999	ADAPCP action refused TDP ADAPCP staff
rfsd5	I	22	N				0 to 9999	ADAPCP action refused TDP other designated position
rfsd6	I	22	N				0 to 999999	ADAPCP action refused reasonable suspicion
rfsd7	I	22	N				0 to 999999	ADAPCP action refused safety, mishap, accident
rfsd8	I	22	N				0 to 999999	ADAPCP action refused rehabilitation client
rfsd9	I	22	N				0 to 999999	ADAPCP action refused volunteer
comp1	I	22	N				0 to 9999	ADAPCP action enrollment completion - aviation
comp2	I	22	N				0 to 9999	ADAPCP action enrollment completion - guard /police
comp3	I	22	N				0 to 9999	ADAPCP action enrollment completion - TDP PRP
comp4	I	22	N				0 to 9999	ADAPCP action enrollment completion - TDP ADAPCP staff
comp5	I	22	N				0 to 9999	ADAPCP action enrollment completion - TDP other designated position
comp6	I	22	N				0 to 999999	ADAPCP action enrollment completion - reasonable suspicion
comp7	I	22	N				0 to 999999	ADAPCP action enrollment completion - safety, mishap, accident
comp8	I	22	N				0 to 999999	ADAPCP action enrollment completion Rehabilitation client
comp9	I	22	N				0 to 999999	ADAPCP action enrollment completion volunteer
rtd1	I	22	N				0 to 9999	Personnel action RTD - aviation
rtd2	I	22	N				0 to 9999	Personnel action RTD - guard/police
rtd3	I	22	N				0 to 9999	Personnel action RTD - TDP PRP
rtd4	I	22	N				0 to 9999	Personnel action RTD - TDP ADAPCP staff
rtd5	I	22	N				0 to 9999	Personnel action RTD - TDP other designated position
rtd6	I	22	N				0 to 999999	Personnel action RTD-TDP reasonable suspicion
rtd7	I	22	N				0 to 999999	Personnel action RTD - safety, mishap, accident
rtd8	I	22	N				0 to 999999	Personnel action RTD - rehabilitation client
rtd9	I	22	N				0 to 999999	Personnel action RTD - volunteer
rasg1	I	22	N				0 to 9999	Personnel action reassign aviation
rasg2	I	22	N				0 to 9999	Personnel action reassign TDP guard/police
rasg4	I	22	N				0 to 9999	Personnel action reassign TDP ADAPCP staff
rasg5	I	22	N				0 to 9999	Personnel action reassign TDP other
rasg6	I	22	N				0 to 999999	Personnel action reassign TDP reasonable suspicion
rasg7	I	22	N				0 to 999999	Personnel action reassign safety, mishap, accident
rasg8	I	22	N				0 to 999999	Personnel action reassign rehabilitation client
rasg9	I	22	N				0 to 999999	Personnel action reassign volunteer
term1	I	22	N				0 to 9999	Personnel action termination - aviation

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
term2	I	22	N				0 to 9999	Personnel action termination - guard/police
term3	I	22	N				0 to 9999	Personnel action termination - TDP PRP
term4	I	22	N				0 to 9999	Personnel action termination - TDP ADAPCP staff
term5	I	22	N				0 to 9999	Personnel action termination - TDP other
term6	I	22	N				0 to 999999	Personnel action termination-reasonable suspicion
term7	I	22	N				0 to 999999	Personnel action termination - safety, mishap, accident
term8	I	22	N				0 to 999999	Personnel action termination - rehabilitation client
term9	I	22	N				0 to 999999	Personnel action termination - volunteer
resg1	I	22	N				0 to 9999	Personnel action resign - aviation
resg2	I	22	N				0 to 9999	Personnel action resign guard/police
resg3	I	22	N				0 to 9999	Personnel action resign TDP PRP
resg4	I	22	N				0 to 9999	Personnel action resign TDP ADAPCP staff
resg5	I	22	N				0 to 9999	Personnel action resign TDP other
resg6	I	22	N				0 to 999999	Personnel action resign reasonable suspicion
resg7	I	22	N				0 to 999999	Personnel action resign safety, mishap, accident
resg8	I	22	N				0 to 999999	Personnel action resign rehabilitation client
resg9	I	22	N				0 to 999999	Personnel action resign volunteer
rehab1	I	22	N				0 to 9999	Personnel action in re-habilitations - aviation
rehab2	I	22	N				0 to 9999	Personnel action in rehabilitation - guard/police
rehab3	I	22	N				0 to 9999	Personnel action in rehabilitation - TDP PRP
rehab4	I	22	N				0 to 9999	Personnel action in rehabilitation - TDP ADAPCP staff
rehab5	I	22	N				0 to 9999	Personnel action in rehabilitation - TDP other
rehab6	I	22	N				0 to 999999	Personnel action in rehabilitation - reasonable suspicion
rehab7	I	22	N				0 to 999999	Personnel action in rehabilitation - safety, mishap, accident
rehab8	I	22	N				0 to 999999	Personnel action in rehabilitation - rehabilitation client
rehab9	I	22	N				0 to 999999	Personnel action in rehabilitation - volunteer
begdate	C	10	N		U	2	YYYY/MM/DD	Begin date
enddate	C	10	N		U	3	YYYY/MM/DD	End date
position_tbl								
sac	C	4			U	1	Table	Service area code
tdpiid	C	9	N		U	2	Alphanumeric	Individual TDP SSN
indnme	C	27	N				Free Form	Individual name
tdpcd	C	1	N				Table	Personnel drug test designated position Code
induic	C	6	N				Menu	Individual unit Id code
job_series	C	4					Alphanumeric	Job series
job_title	C	27					Alphanumeric	Job title
entyid	C	8					System generated	Entry Id

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
entydate	C	10					System generated	Entry date
ppr_tbl								
indvid	C	9	N		U	1	Alphanumeric	Individual SSN
idntdt	C	10					YYYY/MM/DD	Identification date
enrddt	C	10	N		U	2	YYYY/MM/DD	Enrollment date
pprdt	C	10	N		U	3	YYYY/MM/DD	Progress report date
pprsn1	C	1	N		U	4	Table	Reason for PPR code 1
pprsn2	C	1					Table	Reason for PPR code 2
pprsn3	C	1					Table	Reason for PPR code 3
pprsn4	C	1					Table	Reason for PPR code 4
pprsn5	C	1					Table	Reason for PPR code 5
pprsac	C	4					Table	Service area code
ppruic	C	6					Free Form	Losing UIC
ignsac	C	5					Table	Gaining service area code
diagcd1	C	6					Table	Diagnosis code
diagcd2	C	6					Table	Diagnosis code
diagcd3	C	6					Table	Diagnosis code
ignmcm	C	2					Table	Major command (MACOM) code
pprphy	C	1					Table	Physician signature indicator
pprcmp	C	1					Table	PPR completion indicator
pprtdt	C	10					YYYY/MM/DD	Progress report transaction date
enrbas1	C	3					Table	Enrollment basis code 1
enrbas2	C	3					Table	Enrollment basis code 2
enrbas3	C	3					Table	Enrollment basis code 3
rtfadt	C	10					YYYY/MM/DD	RTF enrollment date
rtfcde	C	4					Table	RTF code
rtfdtd	C	10					YYYY/MM/DD	RTF enrollment discharge date
caprog	C	1					Table	Progress assessment code
cmperf	C	1					Table	Appraisal performance code
cmddsn	C	1					Table	Disposition code
cslrec	C	1					Table	Recommendation code
cmendt	C	1					Table	Conduct code
rlsrn	C	1					Table	Release code
rhbast	C	1					Table	Assessment code commander
pprtty	C	1					System generated	Patient progress report transaction Code (Is this an Add or Change PPR?)
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
phynme	C	27					Alphanumeric	Physician name
phyrank	C	4					Alphanumeric	Physician rank
printer								
device_name	C	15			U		System generated	Device name

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
description	C	60					Free Form	Description
printer_class	C	20					Menu	Printer classification
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
printer_default								
username	C	14	N				System generated	User name
printer_class	C	20	N				Alphanumeric	Printer classification
printer_name	C	15	N				Alphanumeric	Printer name
form	C	10					Alphanumeric	Form
purchase_tbl								
prsbdt	C	10	N		U	1	YYYY/MM/DD	Purchase request submission date
prsbnr	I	2	N		U	2	01-99	Purchase request submission sequence Number
pmbr	C	13					Free Form	Purchase request number
prdate	C	10					YYYY/MM/DD	Purchase request date
vndnm	C	27	N				Free Form	Vendor name
prdelv	C	10					YYYY/MM/DD	Purchase projected delivery date
purrdt	C	10					YYYY/MM/DD	Purchase receipt date
prides1	C	40					Free Form	Purchase request item text 1
prides2	C	40					Free Form	Purchase request item text 2
mission	C	1					Menu	Mission area code
empid	C	9	N				Alphanumeric	Employee Id
indnme	C	27	N				System generated	Individual name
premdt	C	10					YYYY/MM/DD	Purchase commitment date
prcamt	C	10					0-9999999999	Purchase committed amount
probdt	C	10					YYYY/MM/DD	Purchase obligation date
proamt	C	10					0-9999999999	Purchase obligated amount
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
rapr2b_tbl								
sac	C	4			U	1	Table	Service area code
beginDt	C	10	N		U	2	YYYY/MM/DD	Begin date
endDt	C	10	N		U	3	YYYY/MM/DD	End date
murtm	C	30	N		U	4	System generated	Military urinalysis reason category
nrproy	I	2	N				0-32768	Military urinalysis specimen pre-screen qnty
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
raprty	C	1					C or A	Resource and performance type
raprdt	C	10					YYYY/MM/DD	Resource and performance date
rapr2_tbl								
sac	C	4			U	1	Table	Service area code
beginDt	C	10	N		U	2	YYYY/MM/DD	Begin date
endDt	C	10	N		U	3	YYYY/MM/DD	End date

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
drugty	C	15	N		U	4	Table	Drug type
prinps	I	2	N				0-999	Pre-screen positive urinalysis inspection quantity
prinng	I	2	N				0-999	Pre-screen negative urinalysis inspection quantity
prnips	I	2	N				0-999	Pre-screen positive urinalysis non-inspection qnty
prning	I	2	N				0-999	Pre-screen negative urinalysis non-inspection quantity.
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
raprty	C	1					C or A	Resource and performance type
raprdt	C	10					YYYY/MM/DD	Resource and performance date
rapr3_tbl								
sac	C	22			U	1	Table	Service area code
class1	I	22	N				0-99999999	Number commander and staff training
class2	I	22	N				0-99999999	Number civilian employee supervisor training
class3	I	22	N				0-99999999	Number unit prevention education
class4	I	22	N				0-99999999	Number community prevention education
class5	I	22	N				0-99999999	Number alcohol/drug prevention education
class6	I	22	N				0-99999999	Number other prevention and education
numstud1	I	22	N				0-99999999	Total students, commander and staff training
numstud2	I	22	N				0-99999999	Total students civilian employee supervisor
numstud3	I	22	N				0-99999999	Total students unit prevention education
numstud4	I	22	N				0-99999999	Total students community prevention education
numstud5	I	22	N				0-99999999	Total students alcohol/drug prevention
numstud6	I	22	N				0-99999999	Total students other prevention and education
numcls1	I	22	N				0-99999999	Total class hours command & staff training
numcls2	I	22	N				0-99999999	Total class hours civilian employee supervisor
numcls3	I	22	N				0-99999999	Total class hours unit prevention education
numcls4	I	22	N				0-99999999	Total class hours community prevention education
numcls5	I	22	N				0-99999999	Total class hours alcohol/drug prevention
numcls6	I	22	N				0-99999999	Total class hours other prevention and education
totclass	I	22	N				0-99999999	Total classes
totstud	I	22	N				0-99999999	Total students
tothours	I	22	N				0-99999999	Total hours
beginDt	C	10	N		U	2	YYYY/MM/DD	Begin date
enddt	C	10	N		U	3	YYYY/MM/DD	End date
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
raprty	C	1					A or C	Resource and performance type
raprdt	C	10					YYYY/MM/DD	Resource and performance date
rapr4_tbl								
sac	C	4			U	1	Table	Service area code

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
posnum1	I	22					0 to 32768	Number of positions TDP aviation
posnum2	I	22					0 to 32768	Number of positions TDP guard/police
posnum3	I	22					0 to 32768	Number of positions TDP PRP
posnum4	I	22					0 to 32768	Number of positions TDP ADAPCP staff
posnum5	I	22					0 to 32768	Number of positions TDP other
ttposnum	I	22					0 to 32768	Total number of positions
pertst1	I	22					0 - 32768	Persons tested TDP aviation
pertst2	I	22					0 - 32768	Persons tested TDP guard/police
pertst3	I	22					0 - 32768	Persons tested TDP PRP
pertst4	I	22					0 - 32768	Persons tested TDP ADAPCP staff
pertst5	I	22					0 - 32768	Persons tested TDP other
pertst6	I	22					0 - 32768	Persons tested TDP not applicable
pertst7	I	22					0 - 32768	Persons tested reasonable suspicion
pertst8	I	22					0 - 32768	Persons tested safety, mishap, accident
pertst9	I	22					0 - 32768	Persons tested volunteer
can1	I	22					0 - 32768	Cannabis TDP aviation
can2	I	22					0 - 32768	Cannabis TDP guard/police
can3	I	22					0 - 32768	Cannabis TDP PRP
can4	I	22					0 - 32768	Cannabis TDP ADAPCP staff
can5	I	22					0 - 32768	Cannabis TDP other
can6	I	22					0 - 32768	Cannabis reasonable suspicion
can7	I	22					0 - 32768	Cannabis safety, mishap, accident
can8	I	22					0 - 32768	Cannabis rehabilitation client
can9	I	22					0 - 32768	Cannabis volunteer
coc1	I	22					0 - 32768	Cocaine TDP aviation
coc2	I	22					0 - 32768	Cocaine 2 TDP guard/police
coc3	I	22					0 - 32768	Cocaine 3 TDP PRP
coc4	I	22					0 - 32768	Cocaine 4 TDP ADAPCP staff
coc5	I	22					0 - 32768	Cocaine 5 TDP other
coc6	I	22					0 - 32768	Cocaine 6 reasonable suspicion
coc7	I	22					0 - 32768	Cocaine safety, mishap, accident
coc8	I	22					0 - 32768	Cocaine rehabilitation client
coc9	I	22					0 - 32768	Cocaine volunteer
amp1	I	22					0 - 32768	Amphetamines TDP aviation
amp2	I	22					0 - 32768	Amphetamines TDP guard/police
amp3	I	22					0 - 32768	Amphetamines TDP PRP
amp4	I	22					0 - 32768	Amphetamines TDP ADAPCP staff
amp5	I	22					0 - 32768	Amphetamines TDP other
amp6	I	22					0 - 32768	Amphetamines reasonable suspicion
amp7	I	22					0 - 32768	Amphetamines safety, mishap, accident
amp8	I	22					0 - 32768	Amphetamines rehabilitation client
amp9	I	22					0 - 32768	Amphetamines volunteer

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
opi1	I	22					0 - 32768	Opiates TDP aviation
opi2	I	22					0 - 32768	Opiates TDP guard/police
opi3	I	22					0 - 32768	Opiates TDP PRP
opi4	I	22					0 - 32768	Opiates TDP ADAPCP staff
opi5	I	22					0 - 32768	Opiates TDP other
opi6	I	22					0 - 32768	Opiates reasonable suspicion
opi7	I	22					0 - 32768	Opiates safety, mishap, accident
opi8	I	22					0 - 32768	Opiates rehabilitation client
opi9	I	22					0 - 32768	Opiates volunteer
pcp1	I	22					0 - 32768	PCP TDP aviation
pcp2	I	22					0 - 32768	PCP TDP guard/police
pcp3	I	22					0 - 32768	PCP TDP PRP
pcp4	I	22					0 - 32768	PCP TDP ADAPCP staff
pcp6	I	22					0 - 32768	PCP reasonable suspicion
pcp7	I	22					0 - 32768	PCP safety, mishap, accident
pcp8	I	22					0 - 32768	PCP rehabilitation client
pcp9	I	22					0 - 32768	PCP volunteer
hal1	I	22					0 - 32768	Hallucinogenic TDP aviation
hal2	I	22					0 - 32768	Hallucinogenic TDP guard/police
hal3	I	22					0 - 32768	Hallucinogenic TDP PRP
hal4	I	22					0 - 32768	Hallucinogenic TDP ADAPCP staff
hal5	I	22					0 - 32768	Hallucinogenic TDP other
hal6	I	22					0 - 32768	Hallucinogenic reasonable suspicion
hal7	I	22					0 - 32768	Hallucinogenic safety, mishap, accident
hal8	I	22					0 - 32768	Hallucinogenic rehabilitation client
hal9	I	22					0 - 32768	Hallucinogenic volunteer
bar1	I	22					0 - 32768	Barbiturates TDP aviation
bar2	I	22					0 - 32768	Barbiturates TDP guard/police
bar3	I	22					0 - 32768	Barbiturates TDP PRP
bar4	I	22					0 - 32768	Barbiturates TDP ADAPCP staff
bar5	I	22					0 - 32768	Barbiturates TDP other
bar6	I	22					0 - 32768	Barbiturates reasonable suspicion
bar7	I	22					0 - 32768	Barbiturates safety, mishap, accident
bar8	I	22					0 - 32768	Barbiturates rehabilitation client
bar9	I	22					0 - 32768	Barbiturates volunteer
other1	I	22					0 - 32768	Other TDP aviation
other2	I	22					0 - 32768	Other TDP guard/ police
other3	I	22					0 - 32768	Other TDP PRP
other4	I	22					0 - 32768	Other TDP ADAPCP staff
other5	I	22					0 - 32768	Other TDP other
other6	I	22					0 - 32768	Other reasonable suspicion
other7	I	22					0 - 32768	Other safety, mishap, accident

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
other8	I	22					0 - 32768	Other rehabilitation client
other9	I	22					0 - 32768	Other volunteer
ttpertst	I	22					0 - 32768	Total persons tested
totcan	I	22					0 - 32768	Total cannabis
totcoc	I	22					0 - 32768	Total cocaine
totamp	I	22					0 - 32768	Total amphetamines
totopi	I	22					0 - 32768	Total opiates
totpcp	I	22					0 - 32768	Total PCP
tothal	I	22					0 - 32768	Total hallucinogenic
totbar	I	22					0 - 32768	Total Barbiturates
tototh	I	22					0 - 32768	Total others
begindt	C	10			U	2	YYYY/MM/DD	Begin date
enddt	C	10			U	3	YYYY/MM/DD	End date
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
raprty	C	1					A or C	Resource and performance type
raprdt	C	10					YYYY/MM/DD	Resource and performance date
rapr5_tbl								
sac	C	4			U	1	Table	Service area code
fedemp1	I	22					0 - 32768	Federal employee TDP aviation
fedemp2	I	22					0 - 32768	Federal employee TDP guard/police
fedemp3	I	22					0 - 32768	Federal employee TDP PRP
fedemp4	I	22					0 - 32768	Federal employee TDP ADAPCP staff
fedemp5	I	22					0 - 32768	Federal employee TDP other
nonfed1	I	22					0 - 32768	Non-federal employee TDP aviation
nonfed2	I	22					0 - 32768	Non-federal employee TDP guard/police
nonfed3	I	22					0 - 32768	Non-federal employee TDP PRP
nonfed4	I	22					0 - 32768	Non-federal employee TDP ADAPCP staff
nonfed5	I	22					0 - 32768	Non-federal employee TDP other
can1	I	22					0 - 32768	Cannabis TDP aviation
can2	I	22					0 - 32768	Cannabis TDP guard/police
can3	I	22					0 - 32768	Cannabis TDP PRP
can4	I	22					0 - 32768	Cannabis TDP ADAPCP staff
can5	I	22					0 - 32768	Cannabis TDP other
coc1	I	22					0 - 32768	Cocaine TDP aviation
coc2	I	22					0 - 32768	Cocaine TDP guard/police
coc3	I	22					0 - 32768	Cocaine TDP PRP
coc4	I	22					0 - 32768	Cocaine TDP ADAPCP staff
coc5	I	22					0 - 32768	Cocaine TDP other
amp1	I	22					0 - 32768	Amphetamines TDP aviation
amp2	I	22					0 - 32768	Amphetamines TDP guard/police
amp3	I	22					0 - 32768	Amphetamines TDP PRP

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
amp4	I	22					0 - 32768	Amphetamines TDP ADAPCP staff
amp5	I	22					0 - 32768	Amphetamines TDP other
opi1	I	22					0 - 32768	Opiates TDP aviation
opi2	I	22					0 - 32768	Opiates TDP guard/ police
opi3	I	22					0 - 32768	Opiates TDP PRP
opi4	I	22					0 - 32768	Opiates TDP ADAPCP staff
opi5	I	22					0 - 32768	Opiates TDP other
pcp1	I	22					0 - 32768	PCP TDP aviation
pcp2	I	22					0 - 32768	PCP TDP guard/police
pcp3	I	22					0 - 32768	PCP TDP PRP
pcp4	I	22					0 - 32768	PCP TDP ADAPCP staff
pcp5	I	22					0 - 32768	PCP TDP other
hal1	I	22					0 - 32768	Hallucinogenic TDP aviation
hal2	I	22					0 - 32768	Hallucinogenic TDP guard/police
hal3	I	22					0 - 32768	Hallucinogenic TDP PRP
hal4	I	22					0 - 32768	Hallucinogenic TDP ADAPCP staff
hal5	I	22					0 - 32768	Hallucinogenic TDP other
bar1	I	22					0 - 32768	Barbiturates TDP aviation
bar2	I	22					0 - 32768	Barbiturates TDP guard/police
bar3	I	22					0 - 32768	Barbiturates TDP PRP
bar4	I	22					0 - 32768	Barbiturates TDP ADAPCP staff
bar5	I	22					0 - 32768	Barbiturates TDP other
other1	I	22					0 - 32768	Other TDP aviation
other3	I	22					0 - 32768	Other TDP PRP
other4	I	22					0 - 32768	Other TDP ADAPCP staff
other5	I	22					0 - 32768	Other TDP other
totfed	I	22					0 - 999999	Total federal employees
totnofed	I	22					0 - 999999	Total Non-federal employees
totcan	I	22					0 - 32768	Total confirmed cannabis
totcoc	I	22					0 - 32768	Total confirmed cocaine
totamp	I	22					0 - 32768	Total confirmed amphetamines
totopi	I	22					0 - 32768	Total confirmed opiates
totpcp	I	22					0 - 32768	Total confirmed PCP
tothal	I	22					0 - 32768	Total confirmed hallucinogenic
totbar	I	22					0 - 32768	Total confirmed barbiturates
tototh	I	22					0 - 32768	Total confirmed other
beginDt	C	10			U	2	YYYY/MM/DD	Begin date
endDt	C	10			U	3	YYYY/MM/DD	End date
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
raprty	C	1					A or C	Resource and performance type
raprdt	C	10					YYYY/MM/DD	Resource and performance date

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
rapr6_tbl								
sac	C	4			U	I	Table	Service area code
assigned1	I	22					0 - 32768	Assigned nanhours biochemical test (Drug)
assigned2	I	22					0 - 32768	Assigned manhours biochemical test (Alcohol)
assigned3	I	22					0 - 32768	Assigned manhours prevent education (Drug)
assigned4	I	22					0 - 32768	Assigned manhours prevent education (Alcohol)
assigned5	I	22					0 - 32768	Assigned manhours treatment (Drug)
assigned6	I	22					0 - 32768	Assigned manhours treatment (Alcohol)
assigned7	I	22					0 - 32768	Assigned manhours staff training (Drug)
assigned8	I	22					0 - 32768	Assigned manhours staff training (Alcohol)
assigned9	I	22					0 - 32768	Assigned manhours program evaluation (Drug)
assigned10	I	22					0 - 32768	Assigned manhours program evaluation (Alcohol)
borrowed1	I	22					0 - 32768	Borrowed manhours
borrowed2	I	22					0 - 32768	Borrowed manhours biochemical testing (Alcohol)
borrowed3	I	22					0 - 32768	Borrowed manhours prevent education (Drug)
borrowed4	I	22					0 - 32768	Borrowed manhours
borrowed5	I	22					0 - 32768	Borrowed manhours treatment (Drug)
borrowed6	I	22					0 - 32768	Borrowed manhours treatment (Alcohol)
borrowed7	I	22					0 - 32768	Borrowed manhours staff training (Drug)
borrowed8	I	22					0 - 32768	Borrowed manhours staff training (Alcohol)
borrowed9	I	22					0 - 32768	Borrowed manhours program evaluation (Drug)
borrowed10	I	22					0 - 32768	Borrowed manhours program evaluation (Alcohol)
contractor1	I	22					0 - 32768	Contractor manhours biochemical testing (Drug)
contractor2	I	22					0 - 32768	Contractor manhours biochemical testing (Alcohol)
contractor3	I	22					0 - 32768	Contractor manhours prevent education (Drug)
contractor4	I	22					0 - 32768	Contractor manhours prevent education (Alcohol)
contractor5	I	22					0 - 32768	Contractor manhours treatment (Drug)
contractor6	I	22					0 - 32768	Contractor manhours treatment (Alcohol)
contractor7	I	22					0 - 32768	Contractor manhours staff training (Drug)
contractor8	I	22					0 - 32768	Contractor manhours staff training (Alcohol)
contractor9	I	22					0 - 32768	Contractor manhours program evaluation (Drug)
contractor10	I	22					0 - 32768	Contractor manhours program evaluation (Alcohol)
perform1	I	22					0 - 32768	Performance factor test (Drug)
perform2	I	22					0 - 32768	Performance factor test (Alcohol)
perform3	I	22					0 - 32768	Performance factor students (Drug)
perform4	I	22					0 - 32768	Performance factor students (Alcohol)
perform5	I	22					0 - 32768	Performance factor visits (Drug)
perform6	I	22					0 - 32768	Performance factor visits (Alcohol)

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
perform7	I	22					0 - 32768	Performance factor classes (Drug)
perform8	I	22					0 - 32768	Performance factor classes (Alcohol)
perform9	I	22					0 - 32768	Performance factor assessment (Drug)
perform10	I	22					0 - 32768	Performance factor assessment (Alcohol)
ass1	I	22					0 - 32768	Assigned manhours supervision
ass2	I	22					0 - 32768	Assigned manhours administration
ass3	I	22					0 - 32768	Assigned manhours meetings
ass4	I	22					0 - 32768	Assigned manhours staff training
ass5	I	22					0 - 32768	Assigned manhours supply, etc
bor1	I	22					0 - 32768	Borrowed manhours supervision
bor2	I	22					0 - 32768	Borrowed manhours administration
bor3	I	22					0 - 32768	Borrowed manhours meetings
bor4	I	22					0 - 32768	Borrowed manhours staff training
bor5	I	22					0 - 32768	Borrowed manhours supply, etc
cont1	I	22					0 - 32768	Contract manhours supervision
cont2	I	22					0 - 32768	Contract manhours administration
cont3	I	22					0 - 32768	Contract manhours meetings
cont4	I	22					0 - 32768	Contract manhours staff training
cont5	I	22					0 - 32768	Contract manhours supply
total1	I	22					0 - 32768	Sub-total direct mission assigned manhours
total2	I	22					0 - 32768	Sub-total direct mission borrowed manhours
total3	I	22					0 - 32768	Sub-total direct mission contractor manhours
total4	I	22					0 - 32768	Sub-total indirect work cat. assigned manhours
total5	I	22					0 - 32768	Sub-total indirect work cat. borrowed manhours
total6	I	22					0 - 32768	Sub-total indirect work cat. contractor man hours
total7	I	22					0 - 32768	Other than ADAPCP mission assigned man hours
total8	I	22					0 - 32768	Other than ADAPCP mission borrowed man hours
total9	I	22					0 - 32768	Other than ADAPCP mission contractor man hours
total10	I	22					0 - 32768	Total manpower utilized assigned man hours
total11	I	22					0 - 32768	Total manpower utilized borrowed man hours
total12	I	22						
begindt	I	10			U	2	YYYY/MM/DD	Begin date
enddt	C	10			U	3	YYYY/MM/DD	End date
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
raprty	C	1					A or C	Resource and performance type
raprdt	C	10					YYYY/MM/DD	Resource and performance date
rapr7_budget								
sac	C	4			U	1	Table	Service area code
begindt	C	10			U	2	YYYY/MM/DD	Begin date

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
enddt	C	10			U	3	YYYY/MM/DD	End date
bio_drug	I	22					0 - 99999999	Biochemical testing (Drug)
bio_alco	I	22					0 - 99999999	Biochemical testing (Alcohol)
pre_drug	I	22					0 - 99999999	Prevention education (Drug)
pre_alco	I	22					0 - 99999999	Prevention education (Alcohol)
tre_drug	I	22					0 - 99999999	Treatment (Drug)
tre_alco	I	22					0 - 99999999	Treatment (Alcohol)
sta_drug	I	22					0 - 99999999	Staff training (Drug)
sta_alco	I	22					0 - 99999999	Staff training (Alcohol)
pro_drug	I	22					0 - 99999999	Program evaluation (Drug)
pro_alco	I	22					0 - 99999999	Program evaluation (Alcohol)
combine	I	22					0 - 99999999	Combined total
entyid	C	14					System generated	Entry Id
entydate	C	10					System generated	Entry date
raprty	C	1					C or A	Resource and performance type
raprdt	C	10					YYYY/MM/DD	Resource and performance date
rapr7_tbl								
sac	C	4			U	1	Table	Service area code
milreq1	I	22					0 - 32768	Military required biochemical testing
milreq2	I	22					0 - 32768	Military required prevention education
milreq3	I	22					0 - 32768	Military required treatment
milreq4	I	22					0 - 32768	Military required staff training
milreq5	I	22					0 - 32768	Military required progress evaluation
milaut1	I	22					0 - 32768	Military authorized biochemical testing
milaut2	I	22					0 - 32768	Military authorized prevention education
milaut3	I	22					0 - 32768	Military authorized treatment
milaut4	I	22					0 - 32768	Military authorized staff training
milaut5	I	22					0 - 32768	Military authorized progress evaluation
milass1	I	22					0 - 32768	Military assigned biochemical testing
milass2	I	22					0 - 32768	Military assigned prevention education
milass3	I	22					0 - 32768	Military assigned treatment
milass4	I	22					0 - 32768	Military assigned staff training
milass5	I	22					0 - 32768	Military assigned progress evaluation
civreq1	I	22					0 - 32768	Civilian required biochemical testing
civreq2	I	22					0 - 32768	Civilian required prevention education
civreq3	I	22					0 - 32768	Civilian required treatment
civreq4	I	22					0 - 32768	Civilian required staff training
civreq5	I	22					0 - 32768	Civilian required progress evaluation
civaut1	I	22					0 - 32768	Civilian authorized biochemical testing
civaut2	I	22					0 - 32768	Civilian authorized prevention education
civaut3	I	22					0 - 32768	Civilian authorized treatment
civaut4	I	22					0 - 32768	Civilian authorized staff training

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
civaut5	I	22					0 - 32768	Civilian authorized progress evaluation
civass1	I	22					0 - 32768	Civilian assigned biochemical testing
civass2	I	22					0 - 32768	Civilian assigned prevention education
civass3	I	22					0 - 32768	Civilian assigned treatment
civass4	I	22					0 - 32768	Civilian assigned staff training
civass5	I	22					0 - 32768	Civilian assigned progress evaluation
contass1	I	22					0 - 32768	Contractor assigned biochemical testing
contass2	I	22					0 - 32768	Contractor assigned prevention education
contass3	I	22					0 - 32768	Contractor assigned treatment
contass4	I	22					0 - 32768	Contractor assigned staff training
contass5	I	22					0 - 32768	Contractor assigned progress evaluation
ttmilreq	I	22					0 - 32768	Total military required
ttmilaut	I	22					0 - 32768	Total military authorized
ttmilass	I	22					0 - 32768	Total military assigned
ttcivreq	I	22					0 - 32768	Total civilian required
ttcivaut	I	22					0 - 32768	Total civilian authorized
ttcivass	I	22					0 - 32768	Total civilian assigned
ttcontass	I	22					0 - 32768	Total contractor assigned
beginDt	C	10			U	2	YYYY/MM/DD	Begin date
endDt	C	10			U	3	YYYY/MM/DD	End date
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
raprty	C	1					A or C	Resource and performance type
raprDt	C	10					YYYY/MM/DD	Resource and performance date
scr_tbl								
indvid	C	9	N		U	1	Alphanumeric	Individual SSN
idntDt	C	10	N		U	2	YYYY/MM/DD	Individual identification date
idserDt	C	10	N		U	3	YYYY/MM/DD	Individual drug screening date
enrddt	C	10	N				YYYY/MM/DD	Enrollment date
payplan	C	4					Composite	Civilian pay plan/grade
ensrac	C	4					Table	Enrolling service area code
ienuic	C	6					Free Form	UIC from unit_tbl
cvcstnt	C	1					Table	Civilian drug- alcohol Info. release consent code
enrmcm	C	2					Table	Major command (MACOM) code
piremp	C	1					Table	PIR completion indicator code
pirtdt	C	10					YYYY/MM/DD	Intake date
diagcd1	C	5					Table	Diagnosis code 1
diagcd2	C	5					Table	Diagnosis code 2
diagcd3	C	5					Table	Diagnosis code 3
pirphy	C	1					Table	Physician signature indicator
enrdsn	C	1					Table	Enrollment decision code
enrfac	C	1					Table	Enrollment facility code

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
enrbas1	C	3					Table	Enrollment basis code 1
enrbas2	C	3					Table	Enrollment basis code 2
enrbas3	C	3					Table	Enrollment basis code 3
nenrsn	C	1					Table	Reason non-enrollment code
indhiv	C	10					YYYY/MM/DD	HIV testing date
pirtty	C	1					System generated	PIR type
phynme	C	27					Alphanumeric	Physician name
phyrank	C	4					Alphanumeric	Physician rank
entyid	C	8					System generated	DAMIS user login Id
entydate	C	10					System generated	Date of data entry for PIR
rank	C	3					Table	Military rank
security								
logname	C	14					System generated	Login name
user_id	C	4					Alphanumeric	User Id
item	C	60					Free form	Item
mask	C	1					Alphanumeric	Mask
password	C	14					Alphanumeric	Password
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
tda_tbl								
sac	C	4			U	1	Table	Service area code
atduic	C	6	N		U	2	Free Form	Authorization document service designator code
athedt	C	10	N		U	3	YYYY/MM/DD	Authorization document effective date
athpar	C	4	N		U	4	0000-9999	Authorization document paragraph number
athlne	C	3	N		U	5	000-999	Authorization document line
ccn	C	8	N				Free Form	Command control number
athtdt	C	10	N				YYYY/MM/DD	Authorization document termination date
athpos	C	22					Free Form	Authorization document position title
drmsar	C	1					Table	Programs direct mission code
premt	C	1					Table	Personnel employment category
autstr	I	22					0-99	Authorized document line number strength qty
rqrstr	I	22					0-99	Authorized document line number required Strength quantity.
asgstr	I	22					0-99	Authorized document line number assigned Strength quantity.
autmpc	C	1					Table	Authorized military class code
atpylv	C	3					Table	Authorized military pay level serial number
autaoe	C	3					Table	Authorized area of concentration Id
atmose	C	3					Table	Authorized MOS enlisted Id
atmosw	C	4					Table	Authorized MOS warrant officer Id
atpypl	C	4					Free Form	Authorized civilian pay plan code
aocccd	C	4					Table	Authorized civilian occupation code

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
entyid	C	14					System generated	Entry Id
entydate	C	10					System generated	Entry date
training_tbl								
empid	C	9	N		U		Alphanumeric	Counselor identification number
certdt	C	10					YYYY/MM/DD	Certification date
rectdt	C	10					YYYY/MM/DD	Recertification date
cnsvid	C	9					Alphanumeric	Clinical director Id
cinsdt	C	10					YYYY/MM/DD	Internship start date
cincdt	C	10					YYYY/MM/DD	Internship complete date
cincert	C	9					Free Form	Internship certificate number
minddt	C	10					YYYY/MM/DD	Mandatory individual complete date
mgrpdt	C	10					YYYY/MM/DD	Mandatory group complete date
nrinse	I	22					0-999	Individual sessions completed
nrgsc	I	22					0-999	Group sessions completed
nrisc	I	22					0-999	Inservice training classes
nrsc	I	22					0-999	Record keeping sessions completed
nrscrc	I	22					0-999	Screening completed
nrtrpc	I	22					0-999	Treatment plans completed
nrclsc	I	22					0-999	Clinical supervision completed
nrcmcc	I	22					0-999	Commander consults completed
nrcric	I	22					0-999	Crisis intervene completed
nrclcc	I	22					0-999	Clinical consults completed
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
uadc_tbl								
uadcid	C	9	N		U		Alphanumeric	UADC Id number
induic	C	6	N				Free Form	Individual UIC
indnme	C	27	N				Free Form	UADC individuals name
ucttdt	C	10	N				YYYY/MM/DD	Coordinator certification date
certdt	C	10	N				YYYY/MM/DD	Certification date
rcertdt1	C	10					YYYY/MM/DD	Re-certification date
rcertdt2	C	10					YYYY/MM/DD	Re-certification date
rcertdt3	C	10					YYYY/MM/DD	Re-certification date
rcertdt4	C	10					YYYY/MM/DD	Re-certification date
rcertdt5	C	10					YYYY/MM/DD	Re-certification
rcertdt6	C	10					YYYY/MM/DD	Re-certification date
uadbec	C	1					N or B	Background check indicator
uadord	C	1					N or O	Orders received indicator
ordrevd1	C	1					N or O	Re-certification orders received indicators
ordrevd2	C	1					N or O	Re-certification orders received indicators
ordrevd3	C	1					N or O	Re-certification orders received individual
ordrevd4	C	1					N or O	Re-certification orders received individual

MNEMONIC	TYP	LEN	NUL	REQ	KEY	LVL	RANGE	DESCRIPTION
ordrevd5	C	1					N or O	Re-certification orders received individual
ordrevd6	C	1					N or O	Re-certification orders received individual
uadsed	C	1					P or A	Coordinator status code
inwkph	C	18					Free Form	Individual commercial phone
grade	C	4					Free Form	Civilian grade code
indmpc	C	1					Table	Military class code
idpylv	C	3					Table	Military rank
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date
unit_tbl								
uicode	C	6	N		U		Free Form	Unit identification Code
uicnme	C	30					Free Form	Unit name
entyid	C	8					System generated	Entry Id
entydate	C	10					System generated	Entry date

13 CROSS REFERENCE TABLE

Explanation of Report Format

NOTE:	All information in this report, except RANGE, REQ and DESCRIPTION, is derived from the appropriate schemas.												
MNEMONIC:	Column name of data element. Data elements are listed here in alphabetical order by mnemonic name, table name and database name.												
TYP:	Type of Data Element <table> <tr> <td>B</td><td>Bit String or Binary Data</td></tr> <tr> <td>C</td><td>Character</td></tr> <tr> <td>D</td><td>Decimal</td></tr> <tr> <td>F</td><td>Floating Point</td></tr> <tr> <td>I</td><td>Integer</td></tr> <tr> <td>S</td><td>Small Integer</td></tr> </table>	B	Bit String or Binary Data	C	Character	D	Decimal	F	Floating Point	I	Integer	S	Small Integer
B	Bit String or Binary Data												
C	Character												
D	Decimal												
F	Floating Point												
I	Integer												
S	Small Integer												
LEN:	Length of Element (Characters)												
NUL:	NULLs Allowed: <table> <tr> <td>-</td><td>field may have a NULL value</td></tr> <tr> <td>N</td><td>field must have a non NULL value</td></tr> </table>	-	field may have a NULL value	N	field must have a non NULL value								
-	field may have a NULL value												
N	field must have a non NULL value												
IDX:	The highest applicable of the following is shown. <table> <tr> <td>-</td><td>Element is not indexed</td></tr> <tr> <td>1</td><td>Element is a component of an index key with duplicates allowed</td></tr> <tr> <td>2</td><td>Element is an index key with duplicates allowed</td></tr> <tr> <td>3</td><td>Element is a component of a unique index key</td></tr> <tr> <td>4</td><td>Element is a unique index key</td></tr> </table>	-	Element is not indexed	1	Element is a component of an index key with duplicates allowed	2	Element is an index key with duplicates allowed	3	Element is a component of a unique index key	4	Element is a unique index key		
-	Element is not indexed												
1	Element is a component of an index key with duplicates allowed												
2	Element is an index key with duplicates allowed												
3	Element is a component of a unique index key												
4	Element is a unique index key												
DB:	Database that contains data element. This field is suppressed and replaced with a '-' if either the element name and database of this element are the same as the previous element or if the database and table of the element are the same as the previous element.												
TABLE:	Database table that contains data element. This field is suppressed and replaced with a '-' if the table and database of this element is the same as the previous element.												
RANGE:	Range of allowed values of data element. This information should be derived from the Functional Description.												

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
active	I	22			damis	individ_tbl	0 - 3	Individual activity flag
adapt_id	I	22	N		damis	adapt_students	1-99	ADAPT class id
adapt_id	I	22	N		damis	adapt_tbl	Numeric	ADAPT identification
adco_id	C	9			damis	adapcp_tbl	SSN	ADCO Id
adco_nme	C	27			damis	adapcp_tbl	Free Form	ADCO name
adhoc_id	C	10	N		damis	adhoc_tbl	Text Number	Adhoc id number
adv_query	C	1			damis	adhoc_svqry	Y or N	Y = advanced query, N = basic query
ahscdt	C	10			damis	academy	YYYY/MM/DD	Course certification date
ahsers	C	70	N		damis	academy	Free Form	Health sciences course name
alias	C	20			damis	adhoc_tbl	Free Form	Alias name
amp1	I	22			damis	rapr4_tbl	0 - 32768	Amphetamines TDP aviation
amp1	I	22			damis	rapr5_tbl	0 - 32768	Amphetamines TDP aviation
amp2	I	22			damis	rapr4_tbl	0 - 32768	Amphetamines TDP guard/police
amp2	I	22			damis	rapr5_tbl	0 - 32768	Amphetamines TDP guard/police
amp3	I	22			damis	rapr4_tbl	0 - 32768	Amphetamines TDP PRP
amp3	I	22			damis	rapr5_tbl	0 - 32768	Amphetamines TDP PRP
amp4	I	22			damis	rapr4_tbl	0 - 32768	Amphetamines TDP ADAPCP staff
amp4	I	22			damis	rapr5_tbl	0 - 32768	Amphetamines TDP ADAPCP staff
amp5	I	22			damis	rapr4_tbl	0 - 32768	Amphetamines TDP other
amp5	I	22			damis	rapr5_tbl	0 - 32768	Amphetamines TDP other
amp6	I	22			damix	rapr4_tbl	0 - 32768	Amphetamines reasonable suspicion
amp7	I	22			damis	rapr4_tbl	0 - 32768	Amphetamines safety, mishap, accident
amp8	I	22			damis	rapr4_tbl	0 - 32768	Amphetamines rehabilitation client
amp9	I	22			damis	rapr4_tbl	0 - 32768	Amphetamines volunteer
and_or	C	3			damis	adhoc_svdet	AND or OR	Where clause statement connector
aocccd	C	4			damis	tda_tbl	Table	Authorized civilian occupation code
app_ver	C	20			damis	ecps_tbl	Alphanumeric.	Application version number
apptdt	C	10	N		damis	appt_tbl	YYYY/MM/DD	Appointment date
apptdt	C	10	N		damis	grp_appt_tbl	YYYY/MM/DD	Appointment date
apptdt	C	10	N		damis	grp_att_tbl	YYYY/MM/DD	Appointment date
apptdt	C	10			damis	grp_sch_tbl	YYYY/MM/DD	Appointment date
appthr	C	2	N		damis	grp_appt_tbl	Free Form	Appointment hour
appthr	C	2			damis	grp_sch_tbl	00 to 23	Appointment hour
apptmin	C	2	N		damis	grp_appt_tbl	Free Form	Appointment minute
apptmin	C	2			damis	grp_sch_tbl	00 to 59	Appointment minutes
appttm	C	4	N		damis	appt_tbl	Free Form	Appointment time
aptcp	C	18	N		damis	appt_tbl	Free form	Appointment commercial phone number

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
aptcp	C	18	N		damis	grp_sch_tbl	Free form	Appointment commercial phone number
apthr	C	2			damis	appt_tbl	0 to 23	Appointment hours
aptloc	C	40			damis	appt_tbl	Free Form	Appointment location
aptloc	C	40	N		damis	grp_appt_tbl	Free form	Appointment location
aptmin	C	2			damis	appt_tbl	0 to 59	Appointment minutes
aptname	C	55	N		damis	appt_tbl	Free Form	Appointment name
aptprd	C	4			damis	grp_sch_tbl	0 to 9999	Projected duration
apptyp	C	1	N		damis	appt_code_tbl	Table	Appointment type code.
apptyp	C	1	N		damis	appt_tbl	Table	Appointment type code
asgstr	I	22			damis	tda_tbl	0-99	Authorized document line number assigned Strength quantity.
ass1	I	22			damis	rapr6_tbl	0 - 32768	Assigned man hours supervision
ass2	I	22			damis	rapr6_tbl	0 - 32768	Assigned man hours administration
ass3	I	22			damis	rapr6_tbl	0 - 32768	Assigned man hours meetings
ass4	I	22			damis	rapr6_tbl	0 - 32768	Assigned man hours staff training
ass5	I	22			damis	rapr6_tbl	0 - 32768	Assigned man hours supply, etc
assigned1	I	22			damis	rapr6_tbl	0 - 32768	Assigned man hours biochemical test (Drug)
assigned10	I	22			damis	rapr6_tbl	0 - 32768	Assigned man hours program evaluation (Alcohol)
assigned2	I	22			damis	rapr6_tbl	0 - 32768	Assigned man hours biochemical test (Alcohol)
assigned3	I	22			damis	rapr6_tbl	0 - 32768	Assigned man hours prevent education (Drug)
assigned4	I	22			damis	rapr6_tbl	0 - 32768	Assigned man hours prevent education (Alcohol)
assigned5	I	22			damis	rapr6_tbl	0 - 32768	Assigned man hours treatment (Drug)
assigned6	I	22			damis	rapr6_tbl	0 - 32768	Assigned man hours treatment (Alcohol)
assigned7	I	22			damis	rapr6_tbl	0 - 32768	Assigned man hours staff training (Drug)
assigned8	I	22			damis	rapr6_tbl	0 - 32768	Assigned man hours staff training (Alcohol)
assigned9	I	22			damis	rapr6_tbl	0 - 32768	Assigned man hours program evaluation (Drug)
atduic	C	6	N		damis	emp_tbl	Free Form	Authorization document service designator code
atduic	C	6			damis	tda_tbl	Free Form	Employee unit
athedt	C	10	N		damis	emp_tbl	YYYY/MM/DD	Authorization document effective date
athedt	C	10			damis	tda_tbl	YYYY/MM/DD	Unit authorization date
athlne	C	3			damis	emp_tbl	0 to 999	Unit authorization line
athlne	C	3	N		damis	tda_tbl	000-999	Authorization document line
athpar	C	4			damis	emp_tbl	0 to 9999	Unit authorization paragraph
athpar	C	4	N		damis	tda_tbl	0000-9999	Authorization document paragraph number

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
athpos	C	22			damis	tda_tbl	Free Form	Authorization document position title
athtdt	C	10	N		damis	tda_tbl	YYYY/MM/DD	Authorization document termination date
atmose	C	3			damis	tda_tbl	Table	Authorized MOS enlisted Id
atmosw	C	4			damis	tda_tbl	Table	Authorized MOS warrant officer Id
atpylv	C	3			damis	tda_tbl	Table	Authorized military pay level serial number
atpypl	C	4			damis	tda_tbl	Free Form	Authorized civilian pay plan code
att_comment	C	40			damis	adapt_students	Free Form	Attendance comment
attn	C	26			damis	ecps_tbl	Alphanumeric.	Attention line.
autaoe	C	3			damis	tda_tbl	Table	Authorized AOC Id
autmpc	C	1			damis	tda_tbl	Table	Authorized military class code
autstr	I	22			damis	tda_tbl	0-99	Authorized document line number strength qty
bar1	I	22			damis	rapr4_tbl	0 - 32768	Barbiturates TDP aviation
bar1	I	22			damis	rapr5_tbl	0 - 32768	Barbiturates TDP aviation
bar2	I	22			damis	rapr4_tbl	0 - 32768	Barbiturates TDP guard/police
bar2	I	22			damis	rapr5_tbl	0 - 32768	Barbiturates TDP guard/police
bar3	I	22			damis	rapr4_tbl	0 - 32768	Barbiturates TDP PRP
bar3	I	22			damis	rapr5_tbl	0 - 32768	Barbiturates TDP PRP
bar4	I	22			damis	rapr4_tbl	0 - 32768	Barbiturates TDP ADAPCP staff
bar4	I	22			damis	rapr5_tbl	0 - 32768	Barbiturates TDP ADAPCP staff
bar5	I	22			damis	rapr4_tbl	0 - 32768	Barbiturates TDP other
bar5	I	22			damis	rapr5_tbl	0 - 32768	Barbiturates TDP other
bar6	I	22			damis	rapr4_tbl	0 - 32768	Barbiturates reasonable suspicion
bar7	I	22			damis	rapr4_tbl	0 - 32768	Barbiturates safety, mishap, accident
bar8	I	22			damis	rapr4_tbl	0 - 32768	Barbiturates rehabilitation client
bar9	I	22			damis	rapr4_tbl	0 - 32768	Barbiturates volunteer
baseline	C	20			damis	ecps_tbl	Alphanumeric.	Base line number
begdate	C	10	N		damis	pop1_tbl	YYYY/MM/DD	Begin date
begdate	C	10	N		damis	pop2_tbl	YYYY/MM/DD	Begin date
begin_dt	C	10			damis	adapt_students	YYYY/MM/DD	Course begin date
begin_dt	C	10	N		damis	adapt_tbl	YYYY/MM/DD	ADAPT class begin date
beginDt	C	10			damis	manpower_tbl	YYYY/MM/DD	Begin date
beginDt	C	10			damis	mnpwr_dir_tbl	YYYY/MM/DD	Begin date
beginDt	C	10	N		damis	mnpwr_ind_tbl	YYYY/MM/DD	Beginning date
beginDt	C	10	N		damis	mnpwr_oth_tbl	YYYY/MM/DD	Beginning date
beginDt	C	10			damis	rapr2_tbl	YYYY/MM/DD	Begin date
beginDt	I	10			damis	rapr2b_tbl	YYYY/MM/DD	Begin date
beginDt	C	10	N		damis	rapr3_tbl	YYYY/MM/DD	Beginning date
beginDt	C	10			damis	rapr4_tbl	YYYY/MM/DD	Begin date

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
beginDt	C	10	N		damis	rapr5_tbl	YYYY/MM/DD	Begin date
beginDt	C	10	N		damis	rapr6_tbl	YYYY/MM/DD	Begin date
beginDt	C	10	N		damis	rapr7_budget	YYYY/MM/DD	Beginning date
beginDt	C	10	N		damis	rapr7_tbl	YYYY/MM/DD	Begin date
bgiamt	I	22	N		damis	budget_tbl	0-99999999	Budget dollar amount
bgicom	I	22	N		damis	budget_tbl	0-99999999	Budget committed amount
bio_alco	I	22			damis	rapr7_budget	0 - 99999999	Biochemical testing (Alcohol)
bio_drug	I	22			damis	rapr7_budget	0 - 99999999	Biochemical testing (Drug)
bor1	I	22			damis	rapr6_tbl	0 - 32768	Borrowed man hours supervision
bor2	I	22			damis	rapr6_tbl	0 - 32768	Borrowed man hours administration
bor3	I	22			damis	rapr6_tbl	0 - 32768	Borrowed man hours meetings
bor4	I	22			damis	rapr6_tbl	0 - 32768	Borrowed man hours staff training
bor5	I	22			damis	rapr6_tbl	0 - 32768	Borrowed man hours supply, etc
borrowed1	I	22			damis	rapr6_tbl	0 - 32768	Borrowed man hours
borrowed10	I	22			damis	rapr6_tbl	0 - 32768	Borrowed man hours program evaluation (Alcohol)
borrowed2	I	22			damis	rapr6_tbl	0 - 32768	Borrowed man hours biochemical testing (Alcohol)
borrowed3	I	22			damis	rapr6_tbl	0 - 32768	Borrowed man hours prevent education (Drug)
borrowed4	I	22			damis	rapr6_tbl	0 - 32768	Borrowed man hours
borrowed5	I	22			damis	rapr6_tbl	0 - 32768	Borrowed man hours treatment (Drug)
borrowed6	I	22			damis	rapr6_tbl	0 - 32768	Borrowed man hours treatment (Alcohol)
borrowed7	I	22			damis	rapr6_tbl	0 - 32768	Borrowed man hours staff training (Drug)
borrowed8	I	22			damis	rapr6_tbl	0 - 32768	Borrowed man hours staff training (Alcohol)
borrowed9	I	22			damis	rapr6_tbl	0 - 32768	Borrowed man hours program evaluation (Drug)
can1	I	22			damis	rapr4_tbl	0 - 32768	Cannabis TDP aviation
can1	I	22			damis	rapr5_tbl	0 - 32768	Cannabis TDP aviation
can2	I	22			damis	rapr4_tbl	0 - 32768	Cannabis TDP guard/police
can2	I	22			damis	rapr5_tbl	0 - 32768	Cannabis TDP guard/police
can3	I	22			damis	rapr4_tbl	0 - 32768	Cannabis TDP PRP
can3	I	22			damis	rapr5_tbl	0 - 32768	Cannabis TDP PRP
can4	I	22			damis	rapr4_tbl	0 - 32768	Cannabis TDP ADAPCP staff
can4	I	22			damis	rapr5_tbl	0 - 32768	Cannabis TDP ADAPCP staff
can5	I	22			damis	rapr4_tbl	0 - 32768	Cannabis TDP other
can5	I	22			damis	rapr5_tbl	0 - 32768	Cannabis TDP other
can6	I	22			damis	rapr4_tbl	0 - 32768	Cannabis reasonable suspicion
can7	I	22			damis	rapr4_tbl	0 - 32768	Cannabis safety, mishap, accident
can8	I	22			damis	rapr4_tbl	0 - 32768	Cannabis rehabilitation client
can9	I	22			damis	rapr4_tbl	0 - 32768	Cannabis volunteer
caprog	C	1			damis	ppr_tbl	Table	Progress assessment code

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
ccn	C	8	N		damis	tda_tbl	Free Form	Command control number
certdt	C	10			damis	training_tbl	YYYY/MM/DD	Certification date
certdt	C	10			damis	uadc_tbl	YYYY/MM/DD	Certification date
cincdt	C	10			damis	training_tbl	YYYY/MM/DD	Internship complete date
cincert	C	9			damis	training_tbl	Free Form	Internship certificate number
cinsdt	C	10			damis	training_tbl	YYYY/MM/DD	Internship start date
civass1	I	22			damis	rapr7_tbl	0 - 32768	Civilian assigned biochemical testing
civass2	I	22			damis	rapr7_tbl	0 - 32768	Civilian assigned prevention education
civass3	I	22			damis	rapr7_tbl	0 - 32768	Civilian assigned treatment
civass4	I	22			damis	rapr7_tbl	0 - 32768	Civilian assigned staff training
civass5	I	22			damis	rapr7_tbl	0 - 32768	Civilian assigned progress evaluation
civaut1	I	22			damis	rapr7_tbl	0 - 32768	Civilian authorized biochemical testing
civaut2	I	22			damis	rapr7_tbl	0 - 32768	Civilian authorized prevention education
civaut3	I	22			damis	rapr7_tbl	0 - 32768	Civilian authorized treatment
civaut4	I	22			damis	rapr7_tbl	0 - 32768	Civilian authorized staff training
civaut5	I	22			damis	rapr7_tbl	0 - 32768	Civilian authorized progress evaluation
civreq1	I	22			damis	rapr7_tbl	0 - 32768	Civilian required bio chemical testing
civreq2	I	22			damis	rapr7_tbl	0 - 32768	Civilian required prevention education
civreq3	I	22			damis	rapr7_tbl	0 - 32768	Civilian required treatment
civreq4	I	22			damis	rapr7_tbl	0 - 32768	Civilian required staff training
civreq5	I	22			damis	rapr7_tbl	0 - 32768	Civilian required progress evaluation
clasdt	C	10	N		damis	edclass_tbl	YYYY/MM/DD	Class date
class1	I	22	N		damis	rapr3_tbl	0-99999999	Number commander and staff training
class2	I	22	N		damis	rapr3_tbl	0-99999999	Number civilian employee supervisor training
class3	I	22	N		damis	rapr3_tbl	0-99999999	Number unit prevention education
class4	I	22	N		damis	rapr3_tbl	0-99999999	Number community prevention education
class5	I	22	N		damis	rapr3_tbl	0-99999999	Number alcohol/drug prevention education
class6	I	22	N		damis	rapr3_tbl	0-99999999	Number other prevention and education
clastm	C	4	N		damis	edclass_tbl	0000 to 2359	Class time
clasty	C	2	N		damis	edclass_tbl	Table	Class type
clsatt	I	22			damis	edclass_tbl	0 to 999	Class attendance
clshr	C	2			damis	edclass_tbl	00 to 23	Class hours
clsloc	C	20			damis	edclass_tbl	Free Form	Class location
clsmin	C	2			damis	edclass_tbl	00 to 59	Class minutes
cmcmdt	C	1			damis	ppr_tbl	Table	Conduct code

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
cmddsn	C	1			damis	ppr_tbl	Table	Disposition code
cmlbdt	C	10			damis	milspec_tbl	Unused	Commander lab report date
cmntdt	C	10			damis	individ_tbl	YYYY/MM/DD	Commander notification date
cmperf	C	1			damis	ppr_tbl	Table	Appraisal performance code
cmpocn	C	18			damis	edclass_tbl	Free Form	POC commercial phone number
cmpsdt	C	10			damis	milspec_tbl	Unused	Commander prescreen report date
cmrcdt	C	10			damis	individ_tbl	YYYY/MM/DD	Referral completion date
cmrtdt	C	10			damis	individ_tbl	YYYY/MM/DD	Commander referral receipt date
cnsvid	C	9			damis	training_tbl	Alphanumeric	Clinical director Id
coc1	I	22			damis	rapr4_tbl	0 - 32768	Cocaine TDP aviation
coc1	I	22			damis	rapr5_tbl	0 - 32768	Cocaine TDP aviation
coc2	I	22			damis	rapr4_tbl	0 - 32768	Cocaine TDP guard/police
coc2	I	22			damis	rapr5_tbl	0 - 32768	Cocaine 2 TDP guard/police
coc3	I	22			damis	rapr4_tbl	0 - 32768	Cocaine TDP PRP
coc3	I	22			damis	rapr5_tbl	0 - 32768	Cocaine 3 TDP PRP
coc4	I	22			damis	rapr4_tbl	0 - 32768	Cocaine TDP ADAPCP staff
coc4	I	22			damis	rapr5_tbl	0 - 32768	Cocaine 4 TDP ADAPCP staff
coc5	I	22			damis	rapr4_tbl	0 - 32768	Cocaine 5 TDP other
coc5	I	22			damis	rapr5_tbl	0 - 32768	Cocaine TDP other
coc6	I	22			damis	rapr4_tbl	0 - 32768	Cocaine 6 reasonable suspicion
coc7	I	22			damis	rapr4_tbl	0 - 32768	Cocaine safety, mishap, accident
coc8	I	22			damis	rapr4_tbl	0 - 32768	Cocaine rehabilitation client
coc9	I	22			damis	rapr4_tbl	0 - 32768	Cocaine volunteer
col_length	I	22	N		damis	adhoc_tbl	Number	Column Length
col_name	C	18			damis	adhoc_tbl	Alphanumeric	Legal column name
col_type	I	22	N		damis	adhoc_tbl	Number	0 = char and 2 = integer
combine	I	22			damis	rapr7_budget	0 - 99999999	Combined total
command_line	C	70	N		damis	menu_tbl	Free Form	UNIX system command
comment	C	40			damis	appt_tbl	Free Form	Comments
comment	C	40			damis	individ_tbl	Free Form	Comment
comment1	C	60			damis	adhoc_svqry	Free Form	Comments describing use
comment1	C	50			damis	adhoc_tbl	Free form	Comments describing use
comment2	C	60			damis	adhoc_svqry	Free Form	Comments describing use
comp1	I	22	N		damis	pop2_tbl	0 to 9999	ADAPCP action enrollment completion - aviation
comp2	I	22	N		damis	pop2_tbl	0 to 9999	ADAPCP action enrollment completion - guard/police
comp3	I	22	N		damis	pop2_tbl	0 to 9999	ADAPCP action enrollment completion - TDP PRP
comp4	I	22	N		damis	pop2_tbl	0 to 9999	ADAPCP action enrollment completion - TDP ADAPCP staff
comp5	I	22	N		damis	pop2_tbl	0 to 9999	ADAPCP action enrollment completion - TDP other designated position
comp6	I	22	N		damis	pop2_tbl	0 to 999999	ADAPCP action enrollment completion - reasonable suspicion

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
comp7	I	22	N		damis	pop2_tbl	0 to 999999	ADAPCP action en - rollment completion - safety, mishap, accident
comp8	I	22	N		damis	pop2_tbl	0 to 999999	ADAPCP action en - rollment completion Rehabilitation client
comp9	I	22	N		damis	pop2_tbl	0 to 999999	ADAPCP action en - rollment completion volunteer
condition	C	11			damis	adhoc_svdet	Relational Operator	Operators available: =, <, >, <=, <>, LIKE, NOT LIKE
cont1	I	22			damis	rapr6_tbl	0 - 32768	Contract manhours supervision
cont2	I	22			damis	rapr6_tbl	0 - 32768	Contract manhours administration
cont3	I	22			damis	rapr6_tbl	0 - 32768	Contract manhours meetings
cont4	I	22			damis	rapr6_tbl	0 - 32768	Contract manhours staff training
cont5	I	22			damis	rapr6_tbl	0 - 32768	Contract manhours supply
contass1	I	22			damis	rapr7_tbl	0 - 32768	Contractor assigned biochemical testing
contass2	I	22			damis	rapr7_tbl	0 - 32768	Contractor assigned prevention education
contass3	I	22			damis	rapr7_tbl	0 - 32768	Contractor assigned treatment
contass4	I	22			damis	rapr7_tbl	0 - 32768	Contractor assigned staff training
contass5	I	22			damis	rapr7_tbl	0 - 32768	Contractor assigned progress evaluation
contractor1	I	22			damis	rapr6_tbl	0 - 32768	Contractor man hours biochemical testing (Drug)
contractor10	I	22			damis	rapr6_tbl	0 - 32768	Contractor man hours program evaluation (Alcohol)
contractor2	I	22			damis	rapr6_tbl	0 - 32768	Contractor man hours biochemical testing (Alcohol)
contractor3	I	22			damis	rapr6_tbl	0 - 32768	Contractor manhours prevent education (Drug)
contractor4	I	22			damis	rapr6_tbl	0 - 32768	Contractor manhours prevent education (Alcohol)
contractor5	I	22			damis	rapr6_tbl	0 - 32768	Contractor manhours treatment (Drug)
contractor6	I	22			damis	rapr6_tbl	0 - 32768	Contractor manhours treatment (Alcohol)
contractor7	I	22			damis	rapr6_tbl	0 - 32768	Contractor manhours staff training (Drug)
contractor8	I	22			damis	rapr6_tbl	0 - 32768	Contractor manhours staff training (Alcohol)
contractor9	I	22			damis	rapr6_tbl	0 - 32768	Contractor manhours program evaluation (Drug)
course_dt	C	10	N		damis	adapt_tbl	YYYY/MM/DD	Course date
course_hrs	C	2	N		damis	adapt_tbl	0-23	Course duration hours
course_mins	C	2	N		damis	adapt_tbl	0-59	Course duration minutes
course_nme	C	27	N		damis	adapt_tbl	Free Form	ADAPT course name
course_tm	C	4	N		damis	adapt_tbl	HHMM	Course time
crtcat	C	2			damis	cert_tbl	Table	Certification category
crtcdt	C	10	N		damis	cert_tbl	YYYY/MM/DD	Certification course date
crtchr	I	22			damis	cert_tbl	00 to 99	Certification course hour

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
crtcnm	C	27	N		damis	cert_tbl	Free Form	Certification course name
crtdeg	C	6			damis	cert_tbl	Free Form	Certification degree
crtedt	C	10			damis	exam_tbl	YYYY/MM/DD	Certification examination date
crtert	C	1			damis	exam_tbl	Table	Certification examination results code
crtinsnm	C	27			damis	cert_tbl	Free Form	Certification course name
csfndm	C	2			damis	individ_tbl	Table	Case finding method
cslrec	C	1			damis	ppr_tbl	Table	Recommendation code
ctstty	C	2			damis	milspec_tbl	Table	Civilian test basis code
cvcst	C	1			damis	scr_tbl	Table	Civilian drug- alcohol Info. release consent code
cvmst	C	1			damis	milspec_tbl	Table	Civilian employment status
data_text	C	60			damis	adhoc_svdet	Free Form or alias	Text
data_type	I	22			damis	adhoc_svdet	Number (See notes)	The following values indicate placement in the SQL statement:
Notes: 1=COLUMN; 2=FROM; 3=WHERE; 4=SORT; 5=USER_WHERE; 99= advanced query								
dbpath	C	60			damis	adhoc_tbl	Alphanumeric	Full column name example: "owner".table.column
description	C	60			damis	printer	Free Form	Description
device_name	C	15			damis	printer	System generated	Device name
diagcd1	C	5			damis	ppr_tbl	Table	Diagnosis code 1
diagcd1	C	6			damis	scr_tbl	Table	Diagnosis code
diagcd2	C	5			damis	ppr_tbl	Table	Diagnosis code 2
diagcd2	C	6			damis	scr_tbl	Table	Diagnosis code
diagcd3	C	5			damis	ppr_tbl	Table	Diagnosis code 3
diagcd3	C	6			damis	scr_tbl	Table	Diagnosis code
drmsar	C	25	N		damis	mnpwr_dir_tbl	Table	Direct mission code
drmsar	C	1			damis	tda_tbl	Table	Programs direct mission code
drugty	C	15	N		damis	rapr2_tbl	Table	Drug type
drugty1	C	1		5	damis	individ_tbl	Table	Drug type 1
drugty1	C	1			damis	milspec_tbl	Table	Drug Type Code positive result
drugty2	C	1			damis	individ_tbl	Table	Drug Type Code positive result
drugty2	C	1			damis	milspec_tbl	Table	Drug type 2
drugty3	C	1			damis	individ_tbl	Table	Drug Type Code positive result
drugty3	C	1			damis	milspec_tbl	Table	Drug type 3
drugty4	C	1			damis	individ_tbl	Table	Drug type 4
drugty4	C	1			damis	milspec_tbl	Table	Drug Type Code positive result
drugty5	C	1			damis	individ_tbl	Table	Drug type 5
drugty5	C	1			damis	milspec_tbl	Table	Drug Type Code positive result
drugty6	C	1			damis	individ_tbl	Table	Drug type 6
drugty6	C	1			damis	milspec_tbl	Table	Drug Type Code positive result
drugty7	C	1			damis	individ_tbl	Table	Drug Type Code positive result
drugty7	C	1			damis	individ_tbl	Table	Drug type 7
drugty8	C	1			damis	individ_tbl	Table	Drug Type Code positive result

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
drugty9	C	1			damis	individ_tbl	Table	Drug Type Code positive result
drugty10	C	10				individ_tbl	Table	Drug Type Code positive result
dtsc	C	10	N		damis	individ_tbl	YYYY/MM/DD	Specimen collection date
dtsc	C	10			damis	milspec_tbl	System generated	Specimen collection date
ecps_date	C	10	N		damis	ecps_tbl	Alphanumeric. Cannot be blank.	ECP-S date.
edddt	C	10			damis	audit_tbl	YYYY/MM/DD	Deletion date
eddid	C	60			damis	audit_tbl	System generated	Data deletion text
effect	C	120			damis	ecps_tbl	Alphanumeric.	Effect to user.
emdmhr	I	2	N		damis	mnpwr_dir_tbl	0 to 999	Direct manhour qty
emdmhr1	I	22			damis	manpower_tbl	0 to 999	Direct manhr qty 1
emdmhr10	I	22			damis	manpower_tbl	0 to 999	Direct manhr qty 10
emdmhr2	I	22			damis	manpower_tbl	0 to 999	Direct manhr qty 2
emdmhr3	I	22			damis	manpower_tbl	0 to 999	Direct manhr qty 3
emdmhr4	I	22			damis	manpower_tbl	0 to 999	Direct manhr qty 4
emdmhr5	I	22			damis	manpower_tbl	0 to 999	Direct manhr qty 5
emdmhr6	I	22			damis	manpower_tbl	0 to 999	Direct manhr qty 6
emdmhr7	I	22			damis	manpower_tbl	0 to 999	Direct manhr qty 7
emdmhr8	I	22			damis	manpower_tbl	0 to 999	Direct manhr qty 8
emdmhr9	I	22			damis	manpower_tbl	0 to 999	Direct manhr qty 9
empdt	C	10			damis	emp_tbl	YYYY/MM/DD	Employment departure date
emimhr1	I	22			damis	mnpwr_ind_tbl	0 to 999	Indirect manhr qty 1
emimhr2	I	22			damis	manpower_tbl	0 to 999	Indirect manhr qty 2
emimhr3	I	22			damis	manpower_tbl	0 to 999	Indirect manhr qty 3
emimhr4	I	22			damis	manpower_tbl	0 to 999	Indirect manhr qty 4
emimhr5	I	22			damis	manpower_tbl	0 to 999	Indirect manhour qty 5
empdt	C	10	N		damis	emp_tbl	YYYY/MM/DD	Employment date
empid	C	9	N		damis	academy	Alphanumeric	Employee Id
empid	C	9	N		damis	adapcp_tbl	Alphanumeric	Employee Id number
empid	C	9	N		damis	appt_tbl	SSN	Employee Id
empid	C	9	N		damis	budget_tbl	Alphanumeric	Employee Id
empid	C	9	N		damis	cert_tbl	Alphanumeric	Employee Id
empid	C	9	N		damis	enclass_tbl	Alphanumeric	Employee Id
empid	C	9	N		damis	emp_tbl	Alphanumeric	Employee Id
empid	C	9	N		damis	exam_tbl	Alphanumeric	Employee Id
empid	C	9			damis	grp_sch_tbl	Alphanumeric	Counselor Id number
empid	C	9	N		damis	individ_tbl	Alphanumeric	Employee Id
empid	C	9	N		damis	manpower_tbl	Alphanumeric	Counselor identification number
empid	C	9	N		damis	mnpwr_dir_tbl	Alphanumeric	Employee Id
empid	C	9			damis	mnpwr_ind_tbl	Alphanumeric	Counselor SSN
empid	C	9	N		damis	mnpwr_oth_tbl	Alphanumeric	Employee ID number
empid	C	9	N		damis	purchase_tbl	Alphanumeric	Employee ID
empid	C	9	N		damis	training_tbl	SSN	Clinical director Id
empwst	C	1			damis	emp_tbl	Table	Work status code

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
emtcqy	I	2	N		damis	mnpwr_dir_tbl	0 to 999	Mission task qty
emtcqy1	I	22			damis	manpower_tbl	0 to 999	Mission task completed 1
emtcqy10	I	22			damis	manpower_tbl	0 to 999	Mission task completed 10
emtcqy2	I	22			damis	manpower_tbl	0 to 999	Mission task completed 2
emtcqy3	I	22			damis	manpower_tbl	0 to 999	Mission task completed 3
emtcqy4	I	22			damis	manpower_tbl	0 to 999	Mission task completed 4
emtcqy5	I	22			damis	manpower_tbl	0 to 999	Mission task completed 5
emtcqy6	I	22			damis	manpower_tbl	0 to 999	Mission task completed 6
emtcqy7	I	22			damis	manpower_tbl	0 to 999	Mission task completed 7
emtcqy8	I	22			damis	manpower_tbl	0 to 999	Mission task completed 8
emtcqy9	I	22			damis	manpower_tbl	0 to 999	Mission task completed 9
end_dt	C	10			damis	adapt_students	YYYY/MM/DD	Course end date
end_dt	C	10	N		damis	adapt_tbl	YYYY/MM/DD	ADAPT class end date
enddate	C	10	N		damis	pop1_tbl	YYYY/MM/DD	End date
enddate	C	10	N		damis	pop2_tbl	YYYY/MM/DD	End date
enddt	C	10			damis	manpower_tbl	YYYY/MM/DD	End date
enddt	C	10	N		damis	mnpwr_dir_tbl	YYYY/MM/DD	Ending date
enddt	C	10			damis	mnpwr_ind_tbl	YYYY/MM/DD	End date
enddt	C	10	N		damis	mnpwr_oth_tbl	YYYY/MM/DD	Ending date
enddt	C	10			damis	rapr2_tbl	YYYY/MM/DD	End date
enddt	C	10			damis	rapr2b_tbl	YYYY/MM/DD	End date
enddt	C	10	N		damis	rapr3_tbl	YYYY/MM/DD	End date
enddt	C	10	N		damis	rapr4_tbl	YYYY/MM/DD	Ending date
enddt	C	10			damis	rapr5_tbl	YYYY/MM/DD	End date
enddt	C	10	N		damis	rapr6_tbl	YYYY/MM/DD	End date
enddt	C	10	N		damis	rapr7_budget	YYYY/MM/DD	End date
enddt	C	10	N		damis	rapr7_tbl	YYYY/MM/DD	Ending date
enrbas1	C	3			damis	ppr_tbl	Table	Enrollment basis code 1
enrbas1	C	3			damis	scr_tbl	Table	Enrollment basis code 1
enrbas2	C	3			damis	ppr_tbl	Table	Enrollment basis code 2
enrbas2	C	3			damis	scr_tbl	Table	Enrollment basis code 2
enrbas3	C	3			damis	ppr_tbl	Table	Enrollment basis code 3
enrbas3	C	3			damis	scr_tbl	Table	Enrollment basis code 3
enrddt	C	10	N		damis	ppr_tbl	YYYY/MM/DD	Enrollment date
enrddt	C	10	N		damis	scr_tbl	YYYY/MM/DD	Enrollment date
enrdsn	C	1			damis	scr_tbl	Table	Enrollment decision code
enrfac	C	1			damis	scr_tbl	Table	Enrollment facility code
enrmcm	C	2			damis	scr_tbl	Table	Major command (MACOM) code
ensac	C	4			damis	scr_tbl	Table	Enrolling service area code
entydate	C	10			damis	academy	System generated	Entry date
entydate	C	10			damis	adapcp_tbl	System generated	Entry date
entydate	C	10			damis	adapt_students	System generated	Entry Date
entydate	C	10			damis	adapt_tbl	System generated	Entry date

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
entydate	C	10			damis	appt_tbl	System generated	Date of data entry
entydate	C	10			damis	budget_tbl	System generated	Entry date
entydate	C	10			damis	cert_tbl	System generated	Entry date
entydate	C	10			damis	edclass_tbl	System generated	Entry date
entydate	C	10			damis	emp_tbl	System generated	Entry date
entydate	C	10			damis	exam_tbl	System generated	Entry date
entydate	C	10			damis	grp_appt_tbl	System generated	Entry date
entydate	C	10			damis	grp_att_tbl	System generated	Entry date
entydate	C	10			damis	grp_ind_tbl	System generated	Entry date
entydate	C	10			damis	grp_sch_tbl	System generated	Entry date
entydate	C	10			damis	individ_tbl	System generated	Entry date
entydate	C	10			damis	manpower_tbl	System generated	Entry date
entydate	C	10			damis	milspec_tbl	System generated	Entry date
entydate	C	10			damis	mnpwr_dir_tbl	System generated	Entry Date
entydate	C	10			damis	mnpwr_ind_tbl	System generated	Date of data entry
entydate	C	10			damis	mnpwr_oth_tbl	System generated	Entry date
entydate	C	10			damis	pop1_tbl	System generated	Date of data entry for PIR
entydate	C	10			damis	pop2_tbl	System generated	Entry date
entydate	C	10			damis	position_tbl	System generated	Entry date (YYYY/MM/DD)
entydate	C	10			damis	ppr_tbl	System generated	Entry date
entydate	C	10			damis	printer	System generated	Entry date
entydate	C	10			damis	purchase_tbl	System generated	Entry date
entydate	C	10			damis	rapr2_tbl	System generated	Entry date
entydate	C	10			damis	rapr2b_tbl	System generated	Entry date
entydate	C	10			damis	rapr3_tbl	System generated	Entry date
entydate	C	10			damis	rapr4_tbl	System generated	Entry date
entydate	C	10			damis	rapr5_tbl	System generated	Entry date
entydate	C	10			damis	rapr6_tbl	System generated	Entry Date
entydate	C	10			damis	rapr7_budget	System generated	Entry date
entydate	C	10			damis	rapr7_tbl	System generated	Entry date
entydate	C	10			damis	scr_tbl	System generated	Entry date
entydate	C	10			damis	security	System generated	Entry date
entydate	C	10			damis	tda_tbl	System generated	Entry date
entydate	C	10			damis	training_tbl	System generated	Entry date
entydate	C	10			damis	uadc_tbl	System generated	Entry date
entydate	C	10			damis	unit_tbl	System generated	Entry Id
entyid	C	8			damis	academy	System generated	Entry Id
entyid	C	8			damis	adapcp_tbl	System generated	Entry Id
entyid	C	8			damis	adapt_students	System generated	Entry Id
entyid	C	8			damis	adapt_tbl	System generated	Entry Id
entyid	C	8			damis	appt_tbl	System generated	Entry Id
entyid	C	8			damis	budget_tbl	System generated	Entry Id
entyid	C	9			damis	cert_tbl	System generated	Entry Id

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
entyid	C	8			damis	edclass_tbl	System generated	Entry Id
entyid	C	8			damis	emp_tbl	System generated	Entry Id
entyid	C	14			damis	exam_tbl	System generated	Entry Id
entyid	C	8			damis	grp_appt_tbl	System generated	Entry Id
entyid	C	8			damis	grp_att_tbl	System generated	Entry Id
entyid	C	8			damis	grp_ind_tbl	System generated	Entry Id
entyid	C	14			damis	grp_sch_tbl	System generated	Entry Id
entyid	C	8			damis	individ_tbl	System generated	Entry Id
entyid	C	8			damis	manpower_tbl	System generated	
entyid	C	8			damis	milspec_tbl	System generated	Entry Id
entyid	C	8			damis	mnpwr_dir_tbl	System generated	Entry Id
entyid	C	8			damis	mnpwr_ind_tbl	System generated	User system login id
entyid	C	8			damis	mnpwr_oth_tbl	System generated	Entry Id
entyid	C	8			damis	pop1_tbl	System generated	Entry Id
entyid	C	9			damis	pop2_tbl	System generated	Entry Id
entyid	C	14			damis	position_tbl	System generated	Entry Id
entyid	C	8			damis	ppr_tbl	System generated	User system login id
entyid	C	8			damis	printer	System generated	Entry Id
entyid	C	14			damis	purchase_tbl	System generated	Entry Id
entyid	C	8			damis	rapr2_tbl	System generated	DAMIS user login Id
entyid	C	8			damis	rapr2b_tbl	System generated	Entry Id
entyid	C	8			damis	rapr3_tbl	System generated	Entry Id
entyid	C	8			damis	rapr4_tbl	System generated	Entry Id
entyid	C	8			damis	rapr5_tbl	System generated	Entry Id
entyid	C	8			damis	rapr6_tbl	System generated	Entry Id
entyid	C	8			damis	rapr7_budget	System generated	Entry Id
entyid	C	8			damis	rapr7_tbl	System generated	Entry Id
entyid	C	8			damis	scr_tbl	System generated	Entry Id
entyid	C	8			damis	security	System generated	Entry Id
entyid	C	8			damis	tda_tbl	System generated	Entry Id
entyid	C	8			damis	training_tbl	System generated	Entry Id
entyid	C	8			damis	uadc_tbl	System generated	Entry Identification
entyid	C	8			damis	unit_tbl	System generated	Entry Id
eotmmh	I	22			damis	mnpwr_oth_tbl	0 to 999	Non-program manhour qty
fedemp1	I	22			damis	rapr5_tbl	0 - 32768	Federal employee TDP aviation
fedemp2	I	22			damis	rapr5_tbl	0 - 32768	Federal employee TDP guard/ police
fedemp3	I	22			damis	rapr5_tbl	0 - 32768	Federal employee TDP PRP
fedemp4	I	22			damis	rapr5_tbl	0 - 32768	Federal employee TDP ADAPCP staff
fedemp5	I	22			damis	rapr5_tbl	0 - 32768	Federal employee TDP other
fiscmon	I	22	N		damis	budget_tbl	MM	Fiscal month
fiscyr	I	22	N		damis	budget_tbl	YY	Fiscal year
flag	C	1			damis	milspec_tbl	System generated	Military or civilian flag

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
form	C	10			damis	printer_default	Alphanumeric	Form
ftdtl	C	4		5	damis	milspec_tbl	Table	Drug testing lab
fu_conduct	C	1			damis	adapt_students	Table	Follow up conduct date
fu_date	C	10			damis	adapt_students	YYYY/MM/DD	Follow up date report
fu_perf	C	1			damis	adapt_students	Table	Follow up performance code
fu_retent	C	1			damis	adapt_students	Table	Follow up retention decision
grade	C	4			damis	uadc_tbl	Free Form	Civilian grade code
grpdays	C	7			damis	grp_sch_tbl	Alphanumeric	Weekly meeting days
grpsnn	I	22	N		damis	grp_appt_tbl	1 to 999	Group appointment
grpsnn	I	22	N		damis	grp_att_tbl	1 to 999	Group appointment number
grpsnn	I	22	N		damis	grp_ind_tbl	0 to 999	Group session number
grpsnn	I	22	N		damis	grp_sch_tbl	0 to 999	Group appointment number
grptitle	C	28			damis	grp_sch_tbl	Free Form	Group title
hal1	I	22			damis	rapr4_tbl	0 - 32768	Hallucinogenic TDP aviation
hal1	I	22			damis	rapr5_tbl	0 - 32768	Hallucinogenic TDP aviation
hal2	I	22			damis	rapr4_tbl	0 - 32768	Hallucinogenic TDP guard/police
hal2	I	22			damis	rapr5_tbl	0 - 32768	Hallucinogenic TDP guard/police
hal3	I	22			damis	rapr4_tbl	0 - 32768	Hallucinogenic TDP PRP
hal3	I	22			damis	rapr5_tbl	0 - 32768	Hallucinogenic TDP PRP
hal4	I	22			damis	rapr4_tbl	0 - 32768	Hallucinogenic TDP ADAPCP staff
hal4	I	22			damis	rapr5_tbl	0 - 32768	Hallucinogenic TDP ADAPCP staff
hal5	I	22			damis	rapr4_tbl	0 - 32768	Hallucinogenic TDP other
hal5	I	22			damis	rapr5_tbl	0 - 32768	Hallucinogenic TDP other
hal6	I	22			damis	rapr4_tbl	0 - 32768	Hallucinogenic reasonable suspicion
hal7	I	22			damis	rapr4_tbl	0 - 32768	Hallucinogenic safety, mishap, accident
hal8	I	22			damis	rapr4_tbl	0 - 32768	Hallucinogenic rehabilitation client
hal9	I	22			damis	rapr4_tbl	0 - 32768	Hallucinogenic volunteer
has_nulls	C	1			damis	adhoc_tbl	Y or N	A field where null values are allowed
idchph	C	18			damis	emp_tbl	Free Form	Commercial home phone
idcity	C	17			damis	emp_tbl	Free Form	Individual city
iddaoc	C	3			damis	emp_tbl	Table	Occupation code officers
idmose	C	3			damis	emp_tbl	Table	Occupation code enlisted
idmosw	C	4			damis	emp_tbl	Table	Occupation code warrant officer
idntdt	C	10	N		damis	individ_tbl	YYYY/MM/DD	Identification date
idntdt	C	10			damis	ppr_tbl	YYYY/MM/DD	Identification date
idntdt	C	10	N		damis	scr_tbl	YYYY/MM/DD	Individual identification date
idpglv	C	2			damis	individ_tbl	00 to 99	Civilian pay grade level
idpylv	C	3			damis	emp_tbl	Table	Military rank
idpylv	C	2			damis	uadc_tbl	Unused	Military pay level number
idscrdt	C	10	N		damis	scr_tbl	YYYY/MM/DD	Individual drug screening date

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
ienuic	C	6			damis	scr_tbl	Free Form	UIC from unit_tbl
ignmcm	C	2			damis	ppr_tbl	Table	Major command (MACOM) code
ignsac	C	5			damis	ppr_tbl	Table	Gaining service area code
ind_att_ind	C	1			damis	adapt_students	Table	Individual attendance indicator
indafl	C	1			damis	indivd_tbl	Table	Affiliated agency code
indcmp	C	1			damis	indivd_tbl	Menu	Ind. service component code
inddob	C	10			damis	emp_tbl	YYYY/MM/DD	Individual date of birth
inddob	C	10			damis	indivd_tbl	YYYY/MM/DD	Individual date of birth
indelg	C	1			damis	indivd_tbl	Table	Individual eligibility
indgrd	C	2			damis	appt_tbl	Table	Individual grade code
indgrd	C	4			damis	emp_tbl	System generated	Individual grade code
indhiv	C	10			damis	scr_tbl	YYYY/MM/DD	HIV testing date
indmpc	C	1			damis	emp_tbl	Table	Military personnel class code
indmpc	C	1			damis	indivd_tbl	Table	Military class code
indmpc	C	1			damis	uadc_tbl	Table	Military personnel class code
indnme	C	27			damis	adapcp_tbl	Free Form	Individual name
indnme	C	27	N		damis	adapt_students	Free Form	Individual name
indnme	C	27			damis	appt_tbl	Free Form	Clinical director name
indnme	C	27	N		damis	emp_tbl	System generated	Individual name
indnme	C	27	N		damis	indivd_tbl	Free Form	Employee's name
indnme	C	27	N		damis	position_tbl	Free Form	Student name
indnme	C	27			damis	purchase_tbl	Free form	Individual name
indnme	C	27	N		damis	uadc_tbl	Free Form	UADC individuals name
indocc	C	4			damis	emp_tbl	Table	Individual occupation
indpylvl	C	2			damis	adapt_students	0-99	Individual pay grade
indpyp	C	4			damis	adapt_students	Free Form	Civilian pay plan code
indpyp	C	2			damis	emp_tbl	Free Form	Individual pay plan
indpyp	C	2			damis	indivd_tbl	Table	Civilian pay plan
indrank	C	4			damis	adapt_students	Alphanumeric	Individual rank
indsex	C	1			damis	indivd_tbl	Table	Individual sex code
indst	C	2			damis	emp_tbl	Table	Individual state
indstr	C	29			damis	emp_tbl	Free Form	Individual street address
induic	C	6	N		damis	adapt_students	Menu	Individual unit Id code
induic	C	6	N		damis	position_tbl	Free Form	Individual UIC
induic	C	6			damis	uadc_tbl	Table	Individual unit ID code
indvid	C	9	N		damis	adapt_students	Alphanumeric	Individual SSN
indvid	C	9	N		damis	appt_tbl	SSN	Student Id
indvid	C	9	N		damis	grp_att_tbl3	Alphanumeric	Individual Id
indvid	C	9	N	5	damis	grp_ind_tbl	Alphanumeric	Individual identification number
indvid	C	9	N		damis	indivd_tbl	Alphanumeric	Individual SSN
indvid	C	9	N		damis	milspec_tbl	Alphanumeric	Individual Id
indvid	C	9	N		damis	ppr_tbl	Alphanumeric	Individual SSN
indvid	C	9	N		damis	scr_tbl	Alphanumeric	Individual SSN

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
indzip	C	9			damis	emp_tbl	Numeric	Individual zip code
inisac	C	4			damis	indivd_tbl	Table	Service area code
iniuic	C	6			damis	appt_tbl	Free Form	Individual unit Id code
iniuic	C	6			damis	indivd_tbl	Free form	Individual unit ID code
instr_id	C	9	N		damis	adapt_tbl	SSN	Course instructor id
instr_nme	C	27	N		damis	adapt_tbl	Free Form	Course instructor name
instrnme	C	27			damis	edclass_tbl	Free Form	Instructor name
inwkph	C	18			damis	emp_tbl	Free Form	Individual commercial phone
inwkph	C	18			damis	uadc_tbl	Free Form	Work phone
item	C	60			damis	security	Free form	Item
job_series	C	4			damis	position_tbl	Alphanumeric	Job series
job_title	C	27			damis	position_tbl	Alphanumeric	Job title
key	C	1			damis	adhoc_tbl	Y or N	Key field indicator code
labrej	C	2			damis	milspec_tbl	Table	Lab rejection code
labres1	C	1			damis	milspec_tbl	Table	Lab result Drug 1
labres2	C	1			damis	milspec_tbl	Table	Lab result Drug 2
labres3	C	1			damis	milspec_tbl	Table	Lab result Drug 3
labres4	C	1			damis	milspec_tbl	Table	Lab result Drug 4
labres5	C	1			damis	milspec_tbl	Table	Lab result Drug 5
labres6	C	1			damis	milspec_tbl	Table	Lab result Drug 6
labres7	C	1			damis	milspec_tbl	Table	Lab result Drug 7
lbrdt	C	10			damis	milspec_tbl	YYYY/MM/DD	Lab confirmation date
location	C	40			damis	adapt_tbl	Free Form	Class location
logname	C	14			damis	security	System generated	Login name
mask	C	1			damis	security	Alphanumeric	Mask
master	C	1			damis	adhoc_tbl	Y or N	Master indicator code
maxid	I	22			damis	max_id	System generated	Maximum Id
mdradt	C	10			damis	indiv_id_tbl	YYYY/MM/DD	Referral receipt verify date
mdrcdt	C	10			damis	indivd_tbl	YYYY/MM/DD	Referral completion date
mdrfdt	C	10			damis	indivd_tbl	YYYY/MM/DD	Medical referral initiation date
mdrfsc	C	3			damis	indivd_tbl	Table	Medical referral source code
menu_item	C	70	N		damis	menu_tbl	Free Form	Discription of what command does
mgrpdt	C	10			damis	training_tbl	YYYY/MM/DD	Mandatory group complete date
mhrctat	C	1	N		damis	emp_tbl	Table	Manpower code
milass1	I	22			damis	rapr7_tbl	0 - 32768	Military assigned biochemical testing
milass2	I	22			damis	rapr7_tbl	0 - 32768	Military assigned prevention education
milass3	I	22			damis	rapr7_tbl	0 - 32768	Military assigned treatment
milass4	I	22			damis	rapr7_tbl	0 - 32768	Military assigned staff training
milass5	I	22			damis	rapr7_tbl	0 - 32768	Military assigned progress evaluation
milaut1	I	22			damis	rapr7_tbl	0 - 32768	Military authorized biochemical testing
milaut2	I	22			damis	rapr7_tbl	0 - 32768	Military authorized prevention

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
								education
milaut3	I	22			damis	rapr7_tbl	0 - 32768	Military authorized treatment
milaut4	I	22			damis	rapr7_tbl	0 - 32768	Military authorized staff training
milaut5	I	22			damis	rapr7_tbl	0 - 32768	Military authorized progress evaluation
milreq1	I	22			damis	rapr7_tbl	0 - 32768	Military required biochemical testing
milreq2	I	22			damis	rapr7_tbl	0 - 32768	Military required prevention education
milreq3	I	22			damis	rapr7_tbl	0 - 32768	Military required treatment
milreq4	I	22			damis	rapr7_tbl	0 - 32768	Military required staff training
milreq5	I	22			damis	rapr7_tbl	0 - 32768	Military required progress evaluation
minddt	C	10			damis	training_tbl	YYYY/MM/DD	Mandatory individual complete date
misapt	C	1			damis	appt_tbl	Table	Missed appointment reason code
misapt	C	1			damis	grp_att_tbl	Table	Missed appointment
mission	C	1			damis	budget_tbl	Menu	Mission area code
mission	C	1			damis	purchase_tbl	Menu	Mission area code
mpbltd	C	10			damis	individ_tbl	YYYY/MM/DD	Police blotter entry date
mpennr	C	3			damis	individ_tbl	000 to 999	Police blotter entry number
mpindt	C	10			damis	individ_tbl	YYYY/MM/DD	Police blotter incident date
mpinty	C	1			damis	individ_tbl	Table	Police blotter type code
mroeva1	C	1			damis	milspec_tbl	Table	MRO evaluation Drug 1
mroeva2	C	1			damis	milspec_tbl	Table	MRO evaluation Drug 2
mroeva3	C	1			damis	milspec_tbl	Table	MRO evaluation Drug 3
mroeva4	C	1			damis	milspec_tbl	Table	MRO evaluation Drug 4
mroeva5	C	1			damis	milspec_tbl	Table	MRO evaluation Drug 5
mroeva6	C	1			damis	milspec_tbl	Table	MRO evaluation Drug 6
mroeva7	C	1			damis	milspec_tbl	Table	MRO evaluation Drug 7
mroevd	C	10			damis	milspec_tbl	YYYY/MM/DD	MRO evaluation date
mrotdt	C	10			damis	milspec_tbl	YYYY/MM/DD	MRO evaluation date
mrotxt	C	1			damis	milspec_tbl	System generated	MRO transaction type code
mtstty	C	2		5	damis	milspec_tbl	Table	Military test basis code
murtrn	C	30	N		damis	milspec_tbl	System generated	Military urinalysis reason category
nenrsn	C	1			damis	rapr2b_tbl	Table	Reason non-enrollment code
nonfed1	I	22			damis	scr_tbl	0 - 32768	Non-federal employee TDP aviation
nonfed2	I	22			damis	rapr5_tbl	0 - 32768	Non-federal employee TDP guard/police
nonfed3	I	22			damis	rapr5_tbl	0 - 32768	Non-federal employee TDP P RP
nonfed4	I	22			damis	rapr5_tbl	0 - 32768	Non-federal employee TDP ADAPCP staff
nonfed5	I	22			damis	rapr5_tbl	0 - 32768	Non-federal employee TDP other
norjcd	C	1			damis	individ_tbl	Table	Non-referral justify code
norjdt	C	10			damis	individ_tbl	YYYY/MM/DD	Non-referral justify date
nrcfcc	I	22			damis	training_tbl	0-999	Clinical consults completed

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
nrcisc	I	22			damis	training_tbl	0-999	Clinical supervision completed
nrcmcc	I	22			damis	training_tbl	0-999	Commander consults completed
nrcric	I	22			damis	training_tbl	0-999	Crisis intervene completed
nrelpe1	I	22	N		damis	pop1_tbl	0 to 99999999	Eligible population quant. 1
nrelpe2	I	22	N		damis	pop1_tbl	0 to 99999999	Eligible population quant. 2
nrelpe3	I	22	N		damis	pop1_tbl	0 to 99999999	Eligible population quant. 3
nrelpe4	I	22	N		damis	pop1_tbl	0 to 99999999	Eligible population quant. 4
nrelpe5	I	22	N		damis	pop1_tbl	0 to 99999999	Eligible population quant. 5
nrelpe6	I	22	N		damis	pop1_tbl	0 to 99999999	Eligible population quant. 6
nrelpe7	I	22	N		damis	pop1_tbl	0 to 99999999	Eligible population quant. 7
nrelpe8	I	22	N		damis	pop1_tbl	0 to 99999999	Eligible population quant. 8
nrelpe9	I	22	N		damis	pop1_tbl	0 to 99999999	Eligible population quant. 9
nrgisc	I	22			damis	training_tbl	0-999	Group sessions completed
nrinse	I	22			damis	training_tbl	0-999	Individual sessions completed
nrisc	I	22			damis	training_tbl	0-999	Inservice training classes
nrproy	I	2	N		damis	rapr2b_tbl	0-32768	Military urinalysis specimen pre-screen qty
nrresc	I	22			damis	training_tbl	0-999	Record keeping sessions completed
nrscrc	I	22			damis	training_tbl	0-999	Screening completed
nrtrpc	I	22			damis	training_tbl	0-999	Treatment plans completed
numcls1	I	22	N		damis	rapr3_tbl	0-99999999	Total class hours command & staff training
numcls2	I	22	N		damis	rapr3_tbl	0-99999999	Total class hours civilian employee supervisor
numcls3	I	22	N		damis	rapr3_tbl	0-99999999	Total class hours unit prevention education
numcls4	I	22	N		damis	rapr3_tbl	0-99999999	Total class hours community prevention education
numcls5	I	22	N		damis	rapr3_tbl	0-99999999	Total class hours alcohol/drug prevention
numcls6	I	22	N		damis	rapr3_tbl	0-99999999	Total class hours other prevention and education
numstud1	I	22	N		damis	rapr3_tbl	0-99999999	Total students, commander and staff training
numstud2	I	22	N		damis	rapr3_tbl	0-99999999	Total students civilian employee supervisor
numstud3	I	22	N		damis	rapr3_tbl	0-99999999	Total students unit prevention education
numstud4	I	22	N		damis	rapr3_tbl	0-99999999	Total students community prevention education
numstud5	I	22	N		damis	rapr3_tbl	0-99999999	Total students alcohol/drug prevention
numstud6	I	22	N		damis	rapr3_tbl	0-99999999	Total students other prevention and education
oblialc	I	22			damis	budget_tbl	0-99999999	Obligated amount alcohol
oblidrg	I	22			damis	budget_tbl	0-99999999	Obligated amount drug
opi1	I	22			damis	rapr4_tbl	0 - 32768	Opiates TDP aviation
opi1	I	22			damis	rapr5_tbl	0 - 32768	Opiates TDP aviation

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
opi2	I	22			damis	rapr4_tbl	0 - 32768	Opiates TDP guard/police
opi2	I	22			damis	rapr5_tbl	0 - 32768	Opiates TDP guard/police
opi3	I	22			damis	rapr4_tbl	0 - 32768	Opiates TDP PRP
opi3	I	22			damis	rapr5_tbl	0 - 32768	Opiates TDP P RP
opi4	I	22			damis	rapr4_tbl	0 - 32768	Opiates TDP ADAPCP staff
opi4	I	22			damis	rapr5_tbl	0 - 32768	Opiates TDP ADAPCP staff
opi5	I	22			damis	rapr4_tbl	0 - 32768	Opiates TDP other
opi5	I	22			damis	rapr5_tbl	0 - 32768	Opiates TDP other
opi6	I	22			damis	rapr4_tbl	0 - 32768	Opiates reasonable suspicion
opi7	I	22			damis	rapr4_tbl	0 - 32768	Opiates safety, mishap, accident
opi8	I	22			damis	rapr4_tbl	0 - 32768	Opiates rehabilitation client
opi9	I	22			damis	rapr4_tbl	0 - 32768	Opiates volunteer
ordrcvd1	C	1			damis	uadc_tbl	N or O	Re-certification orders received indicators
ordrcvd2	C	1			damis	uadc_tbl	N or O	Re-certification orders received indicators
ordrcvd3	C	1			damis	uadc_tbl	N or O	Re-certification orders received indicators
ordrcvd4	C	1			damis	uadc_tbl	N or O	Re-certification orders received indicators
ordrcvd5	C	1			damis	uadc_tbl	N or O	Re-certification orders received indicators
ordrcvd6	C	1			damis	uadc_tbl	N or O	Re-certification orders received indicators
orgcph	C	18	N		damis	adapcp_tbl	Free Form	Organization phone
orgcty	C	17	N		damis	adapcp_tbl	Free Form	Organization city
orgnme	C	30	N		damis	adapcp_tbl	Free Form	Organization name
orgst	C	2	N		damis	adapcp_tbl	Table	Organization state
orgstr	C	29	N		damis	adapcp_tbl	Free Form	Organization street address
orgzip	C	10	N		damis	adapcp_tbl	Free Form	Organization zip code
origin	C	13			damis	ecps_tbl	Alphanumeric. Cannot be blank.	Originator number.
other1	I	22			damis	rapr4_tbl	0 - 32768	Other TDP aviation
other1	I	22			damis	rapr5_tbl	0 - 32768	Other TDP aviation
other2	I	22			damis	rapr4_tbl	0 - 32768	Other TDP guard/ police
other3	I	22			damis	rapr5_tbl	0 - 32768	Other TDP PRP
other3	I	22			damis	rapr4_tbl	0 - 32768	Other TDP PRP
other4	I	22			damis	rapr5_tbl	0 - 32768	Other TDP ADAPCP staff
other4	I	22			damis	rapr4_tbl	0 - 32768	Other TDP ADAPCP staff
other5	I	22			damis	rapr5_tbl	0 - 32768	Other TDP other
other5	I	22			damis	rapr4_tbl	0 - 32768	Other TDP other
other6	I	22			damis	rapr4_tbl	0 - 32768	Other reasonable suspicion
other7	I	22			damis	rapr4_tbl	0 - 32768	Other safety, mishap, accident
other8	I	22			damis	rapr4_tbl	0 - 32768	Other rehabilitation client
other9	I	22			damis	rapr4_tbl	0 - 32768	Other volunteer
owner	C	8			damis	adhoc_tbl	Alphanumeric	Database owner

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
password	C	14			damis	security	Alphanumeric	Password
payplan	C	4			damis	scr_tbl	Composite	Civilian pay plan/grade
pcp1	I	22			damis	rapr4_tbl	0 - 32768	PCP TDP aviation
pcp1	I	22			damis	rapr5_tbl	0 - 32768	PCP TDP aviation
pcp2	I	22			damis	rapr4_tbl	0 - 32768	PCP TDP guard/police
pcp2	I	22			damis	rapr5_tbl	0 - 32768	PCP TDP guard/police
pcp3	I	22			damis	rapr4_tbl	0 - 32768	PCP TDP PRP
pcp3	I	22			damis	rapr5_tbl	0 - 32768	PCP TDP PRP
pcp4	I	22			damis	rapr4_tbl	0 - 32768	PCP TDP ADAPCP staff
pcp4	I	22			damis	rapr5_tbl	0 - 32768	PCP TDP ADAPCP staff
pcp5	I	22			damis	rapr4_tbl	0 - 32768	PCP TDP other
pcp6	I	22			damis	rapr4_tbl	0 - 32768	PCP reasonable suspicion
pcp7	I	22			damis	rapr4_tbl	0 - 32768	PCP safety, mishap, accident
pcp8	I	22			damis	rapr4_tbl	0 - 32768	PCP rehabilitation client
pcp9	I	22			damis	rapr4_tbl	0 - 32768	PCP volunteer
perform1	I	22			damis	rapr6_tbl	0 - 32768	Performance factor test (Drug)
perform10	I	22			damis	rapr6_tbl	0 - 32768	Performance factor assessment (Alcohol)
perform2	I	22			damis	rapr6_tbl	0 - 32768	Performance factor test (Alcohol)
perform3	I	22			damis	rapr6_tbl	0 - 32768	Performance factor students (Drug)
perform4	I	22			damis	rapr6_tbl	0 - 32768	Performance factor students (Alcohol)
perform5	I	22			damis	rapr6_tbl	0 - 32768	Performance factor visits (Drug)
perform6	I	22			damis	rapr6_tbl	0 - 32768	Performance factor visits (Alcohol)
perform7	I	22			damis	rapr6_tbl	0 - 32768	Performance factor classes (Drug)
perform8	I	22			damis	rapr6_tbl	0 - 32768	Performance factor classes (Alcohol)
perform9	I	22			damis	rapr6_tbl	0 - 32768	Performance factor assessment (Drug)
pertst1	I	22			damis	rapr4_tbl	0 - 32768	Persons tested TDP aviation
pertst2	I	22			damis	rapr4_tbl	0 - 32768	Persons tested TDP guard/police
pertst3	I	22			damis	rapr4_tbl	0 - 32768	Persons tested TDP PRP
pertst4	I	22			damis	rapr4_tbl	0 - 32768	Persons tested TDP ADAPCP staff
pertst5	I	22			damis	rapr4_tbl	0 - 32768	Persons tested TDP other
pertst6	I	22			damis	rapr4_tbl	0 - 32768	Persons tested TDP not applicable
pertst7	I	22			damis	rapr4_tbl	0 - 32768	Persons tested reasonable suspicion
pertst8	I	22			damis	rapr4_tbl	0 - 32768	Persons tested safety, mishap, accident
pertst9	I	22			damis	rapr4_tbl	0 - 32768	Persons tested volunteer
phone	C	13			damis	ecps_tbl	Alphanumeric	Telephone number
phynme	C	27			damis	ppr_tbl	Alphanumeric	Physician name
phynme	C	27			damis	scr_tbl	Alphanumeric	Physician name
phyrank	C	4			damis	ppr_tbl	Alphanumeric	Physician rank

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
phyrank	C	4			damis	scr_tbl	Alphanumeric	Physician rank
pircmp	C	1			damis	scr_tbl	Table	PIR completion indicator code
pirphy	C	1			damis	scr_tbl	Table	Physician signature indicator
pirtdt	C	10			damis	scr_tbl	YYYY/MM/DD	Intake date
pirtty	C	1			damis	scr_tbl	System generated	PIR type
poc	C	20			damis	ecps_tbl	Alphanumeric.	Point of contact
pocnme	C	27			damis	edclass_tbl	Free Form	Point of contact name
posccd	C	1			damis	academy	Table	Position classification code
posnum1	I	22			damis	rapr4_tbl	0 to 32768	Number of positions TDP aviation
posnum2	I	22			damis	rapr4_tbl	0 to 32768	Number of positions TDP guard /police
posnum3	I	22			damis	rapr4_tbl	0 to 32768	Number of positions TDP PRP
posnum4	I	22			damis	rapr4_tbl	0 to 32768	Number of positions TDP ADAPCP staff
posnum5	I	22			damis	rapr4_tbl	0 to 32768	Number of positions TDP other
pprcmp	C	1			damis	ppr_tbl	Table	PPR completion indicator
pprtdt	C	10	N		damis	ppr_tbl	YYYY/MM/DD	Progress report date
pprphy	C	1			damis	ppr_tbl	Table	Physician signature indicator
pprrsn1	C	1	N		damis	ppr_tbl	Table	Reason for PPR code 1
pprrsn2	C	1			damis	ppr_tbl	Table	Reason for PPR code 2
pprrsn3	C	1			damis	ppr_tbl	Table	Reason for PPR code 3
pprrsn4	C	1			damis	ppr_tbl	Table	Reason for PPR code 4
pprrsn5	C	1			damis	ppr_tbl	Table	Reason for PPR code 5
pprsac	C	4			damis	ppr_tbl	Table	Service area code
pprtdt	C	10			damis	ppr_tbl	YYYY/MM/DD	Progress report transaction date
pprtty	C	1			damis	ppr_tbl	System generated	Patient progress report transaction code.
ppruic	C	6			damis	ppr_tbl	Free Form	Losing UIC
prcamt	C	10			damis	purchase_tbl	0-9999999999	Purchase committed amount
premdt	C	10			damis	purchase_tbl	YYYY/MM/DD	Purchase commitment date
prdate	C	10			damis	purchase_tbl	YYYY/MM/DD	Purchase request date
prdelv	C	10			damis	purchase_tbl	YYYY/MM/DD	Purchase projected delivery date
pre_alco	I	22			damis	rapr7_budget	0 - 99999999	Prevention education (Alcohol)
pre_drug	I	22			damis	rapr7_budget	0 - 99999999	Prevention education (Drug)
premct	C	1			damis	tda_tbl	Table	Personnel employment category
prides1	C	40			damis	purchase_tbl	Free Form	Purchase request item text 1
prides2	C	40			damis	purchase_tbl	Free Form	Purchase request item text 2
prinng	I	2	N		damis	rapr7_budget	0-999	Pre-screen negative urinalysis inspection quantity
prinps	I	2	N		damis	rapr7_budget	0-999	Pre-screen positive urinalysis inspection quantity
printer_class	C	20			damis	printer	Menu	Printer classification
printer_class	C	20	N		damis	printer_default	Alphanumeric	Printer classification
printer_name	C	15	N		damis	printer_default	Alphanumeric	Printer name
printorder	I	22			damis	adhoc_svdet	Numeric	Queue order for printing

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
priority	C	9			damis	ecps_tbl	Alphanumeric. Cannot be blank.	Priority of problem.
pmbr	C	13			damis	purchase_tbl	Free Form	Purchase request number
prning	I	2	N		damis	rapr2_tbl	0-999	Pre-screen negative urinalysis non-inspection quantity.
prnips	I	2	N		damis	rapr2_tbl	0-999	Pre-screen positive urinalysis non-inspection quantity
pro_alco	I	22			damis	rapr7_budget	0 - 99999999	Program evaluation (Alcohol)
pro_drug	I	22			damis	rapr7_budget	0 - 99999999	Program evaluation (Drug)
proamt	C	10			damis	purchase_tbl	0-9999999999	Purchase obligated amount
prob_date	C	10	N		damis	ecps_tbl	Alphanumeric.	Problem report date
prob_descr	C	600			damis	ecps_tbl	Alphanumeric.	Problem description
prob_title	C	66			damis	ecps_tbl	Alphanumeric.	Problem title
probdtd	C	10			damis	purchase_tbl	YYYY/MM/DD	Purchase obligation date
prog_id	C	66			damis	ecps_tbl	Alphanumeric.	Program identification.
prtrjed	C	2			damis	milspec_tbl	Table	Prescreen reject code
prslt1	C	1		5	damis	milspec_tbl	Table	Prescreen result Drug 1
prslt2	C	1			damis	milspec_tbl	Table	Prescreen result Drug 2
prslt3	C	1			damis	milspec_tbl	Table	Prescreen result Drug 3
prsbdt	C	10	N		damis	purchase_tbl	YYYY/MM/DD	Purchase request submission date
prsbnr	I	2	N		damis	purchase_tbl	01-99	Purchase request submission sequence Number
prtsac	C	4			damis	adapcp_tbl	Table	Parent service area code
purrdtd	C	10			damis	purchase_tbl	YYYY/MM/DD	Purchase receipt date
qaspid	C	1			damis	milspec_tbl	Table	Drug and alcohol quality control
query_id	I	22	N		damis	adhoc_svdet	Number	Query number located in adhoc_svqry
query_id	I	22			damis	adhoc_svqry	Number	Unique query id number
query_name	C	30			damis	adhoc_svqry	Free Form	Name of saved query
rank	C	3			damis	individ_tbl	Table	Military rank
rank	C	3			damis	scr_tbl	Table	Military rank
raprtdt	C	10			damis	pop1_tbl	YYYY/MM/DD	Report and performance date
raprtdt	C	10			damis	pop2_tbl	YYYY/MM/DD	Report and performance date
raprtdt	C	10			damis	rapr2_tbl	YYYY/MM/DD	Resource and performance date
raprtdt	C	10			damis	rapr2b_tbl	YYYY/MM/DD	Resource and performance date
raprtdt	C	10			damis	rapr3_tbl	YYYY/MM/DD	Resource and performance date
raprtdt	C	10			damis	rapr4_tbl	YYYY/MM/DD	Resource and performance date
raprtdt	C	10			damis	rapr5_tbl	YYYY/MM/DD	Resource and performance date
raprtdt	C	10			damis	rapr6_tbl	YYYY/MM/DD	Resource and performance date
raprtdt	C	10			damis	rapr7_budget	YYYY/MM/DD	Resource and performance date
raprtdt	C	10			damis	rapr7_tbl	YYYY/MM/DD	Resource and performance date
raprty	C	1			damis	pop1_tbl	A or C	Report and performance type
raprty	C	1			damis	pop2_tbl	A or C	Resource and performance type
raprty	C	1			damis	rapr2_tbl	A or C	Resource and performance type
raprty	C	1			damis	rapr2b_tbl	A or C	Resource and performance type

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
raprty	C	1			damis	rapr3_tbl	A or C	Report and performance type
raprty	C	1			damis	rapr4_tbl	C or A	Resource and performance type
raprty	C	1			damis	rapr5_tbl	A or C	Resource and performance type
raprty	C	1			damis	rapr6_tbl	A or C	Resource and performance type
raprty	C	1			damis	rapr7_budget	C or A	Resource and performance type
raprty	C	1			damis	rapr7_tbl	C or A	Resource and performance type
rasg1	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action reassign aviation
rasg2	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action reassign TDP guard/police
rasg4	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action reassign TDP ADAPCP staff
rasg5	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action reassign TDP other
rasg6	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action reassign TDP reasonable suspicion
rasg7	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action reassign safety, mishap, accident
rasg8	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action reassign rehabilitation client
rasg9	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action reassign volunteer
rec_sol	C	120			damis	ecps_tbl	Alphanumeric.	Recommended solution.
rectdt	C	10			damis	training_tbl	YYYY/MM/DD	Re-certification date
rehab1	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action in rehabilitation - aviation
rehab2	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action in rehabilitation - guard/police
rehab3	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action in rehabilitation - TDP PRP
rehab4	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action in rehabilitation - TDP ADAPCP staff
rehab5	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action in rehabilitation - TDP other
rehab6	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action in rehabilitation - reasonable suspicion
rehab7	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action in rehabilitation - safety, mishap, accident
rehab8	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action in rehabilitation - rehabilitation client
rehab9	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action in rehabilitation - volunteer
remarks	C	900			damis	ecps_tbl	Alphanumeric.	Remarks
rept_type	C	14	N		damis	ecps_tbl	Alphanumeric. Cannot be blank.	Report type.
rcertdt1	C	10			damis	uadc_tbl	YYYY/MM/DD	Re-certification date
rcertdt2	C	10			damis	uadc_tbl	YYYY/MM/DD	Re-certification date
rcertdt3	C	10			damis	uadc_tbl	YYYY/MM/DD	Re-certification date
rcertdt4	C	10			damis	uadc_tbl	YYYY/MM/DD	Re-certification date
rcertdt5	C	10			damis	uadc_tbl	YYYY/MM/DD	Re-certification date
rcertdt6	C	10			damis	uadc_tbl	YYYY/MM/DD	Re-certification date

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
resg1	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action resign - aviation
resg2	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action resign guard/ police
resg3	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action resign TDP PRP
resg4	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action resign TDP ADAPCP staff
resg5	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action resign TDP other
resg6	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action resign reasonable suspicion
resg7	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action resign safety, mishap, accident
resg8	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action resign rehabilita- tion client
resg9	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action resign volunteer
rfrd1	I	22	N		damis	pop2_tbl	0 to 9999	ADAPCP action referred TDP aviation
rfrd2	I	22	N		damis	pop2_tbl	0 to 9999	ADAPCP action referred TDP guard/police
rfrd3	I	22	N		damis	pop2_tbl	0 to 9999	ADAPCP action referred TDP PRP
rfrd4	I	22	N		damis	pop2_tbl	0 to 9999	ADAPCP action referred TDP ADAPCP staff
rfrd5	I	22	N		damis	pop2_tbl	0 to 9999	ADAPCP action referred TDP other designated position
rfrd6	I	22	N		damis	pop2_tbl	0 to 999999	ADAPCP action referred reasonable suspicion
rfrd7	I	22	N		damis	pop2_tbl	0 to 999999	ADAPCP action referred safety, mishap, accident
rfrd8	I	22	N		damis	pop2_tbl	0 to 999999	ADAPCP action referred rehabilitation client
rfrd9	I	22	N		damis	pop2_tbl	0 to 999999	ADAPCP action referred volunteer
rfsd1	I	22	N		damis	pop2_tbl	0 to 9999	ADAPCP action refused TDP aviation
rfsd2	I	22	N		damis	pop2_tbl	0 to 9999	ADAPCP action refused TDP guard/police
rfsd3	I	22	N		damis	pop2_tbl	0 to 9999	ADAPCP action refused TDP PRP
rfsd4	I	22	N		damis	pop2_tbl	0 to 9999	ADAPCP action refused TDP ADAPCP staff
rfsd5	I	22	N		damis	pop2_tbl	0 to 9999	ADAPCP action refused TDP other designated position
rfsd6	I	22	N		damis	pop2_tbl	0 to 999999	ADAPCP action refused reasonable suspicion
rfsd7	I	22	N		damis	pop2_tbl	0 to 999999	ADAPCP action refused safety, mishap, accident
rfsd8	I	22	N		damis	pop2_tbl	0 to 999999	ADAPCP action refused re- habilitation client
rfsd9	I	22	N		damis	pop2_tbl	0 to 999999	ADAPCP action refused volunteer
rhbast	C	1			damis	ppr_tbl	Table	Assessment code commander
rhprct	C	10	N		damis	mnpwr_dir_tbl	Drug-alcohol	Substance category
rlsrn	C	1			damis	ppr_tbl	Table	Release code
rqrstr	I	22			damis	tda_tbl	0-99	Authorized document line number

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
								required strength quantity.
rtd1	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action RTD - aviation
rtd2	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action RTD - guard/ police
rtd3	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action RTD - TDP PRP
rtd4	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action RTD - TDP ADAPCP staff
rtd5	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action RTD - TDP other designated position
rtd6	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action RTD - TDP reasonable suspicion
rtd7	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action RTD - safety, mishap, accident
rtd8	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action RTD - rehabilitation client
rtd9	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action RTD - volunteer
rtfadt	C	10			damis	ppr_tbl	YYYY/MM/DD	RTF enrollment date
rtfcde	C	4			damis	facility_tbl	Table	RTF code
rtfcde	C	4	N		damis	ppr_tbl	Table	Residential treatment facility
rtfddt	C	10			damis	ppr_tbl	YYYY/MM/DD	RTF enrollment discharge date
rtfnme	C	55	N		damis	facility_tbl	Free Form	Treatment facility name
sac	C	4			damis	adapcp_tbl	Table	Service area code
sac	C	4			damis	budget_tbl	Table	Service area code
sac	C	4			damis	edclass_tbl	Table	Service area code
sac	C	4			damis	emp_tbl	Table	Service area code
sac	C	4			damis	manpower_tbl	Table	Service area code
sac	C	4			damis	mnpwr_dir_tbl	Table	Service area code
sac	C	4	N		damis	mnpwr_ind_tbl	Table	Service Area code
sac	C	4			damis	mnpwr_oth_tbl	Table	Service area code
sac	C	4			damis	pop1_tbl	System generated	Service area code
sac	C	4			damis	pop2_tbl	Table	Service area code
sac	C	4			damis	position_tbl	System generated	Service area code
sac	C	4			damis	rapr2_tbl	Table	Service area code
sac	C	4			damis	rapr2b_tbl	Table	Service area code
sac	C	4			damis	rapr3_tbl	Table	Service area code
sac	C	4			damis	rapr4_tbl	Table	Service area code
sac	C	4			damis	rapr5_tbl	Table	Service area code
sac	C	4			damis	rapr6_tbl	Table	Service area code
sac	C	22			damis	rapr7_budget	Table	Service area code
sac	C	4			damis	rapr7_tbl	Table	Service area code
sac	C	4			damis	tda_tbl	Table	Service area code
save_date	C	10			damis	adhoc_svqry	YYYY/MM/DD	Day when query was made
sel_type	I	22			damis	adhoc_svqry	1, 2 or 3	1= SELECT ALL; 2= SELECT UNIQUE; 3= SELECT COUNT
send_to	C	28			damis	ecps_tbl	Alphanumeric.	Send to address.

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
sent_from	C	25			damis	ecps_tbl	Alphanumeric.	Sent from address.
sent_from2	C	25			damis	ecps_tbl	Alphanumeric.	Sent from address line 2
serial_no	I	22			damis	grp_appt_tbl	1 to 99	Appointment sequence number
serial_no	I	22			damis	grp_att_tbl	1 to 99	Appointment sequence number
session	I	22	N		damis	adapt_tbl	Numeric	Session number
show	C	1			damis	adhoc_tbl	Y or N	Show indicator
show_to_all	C	1			damis	adhoc_svqry	Y or N	Show indicator code
sort_direct	C	4			damis	adhoc_svdet	ASC or DESC	Direction to list sort
spcseq	I	22	N	5	damis	milspec_tbl	1 to 12	Specimen sequence number
sta_alco	I	22			damis	rapr7_budget	0 - 99999999	Staff training (Alcohol)
sta_drug	I	22			damis	rapr7_budget	0 - 99999999	Staff training (Drug)
stscd	C	4			damis	milspec_tbl	Table	Status code
submit	C	1	N		damis	ecps_tbl	Y or N. Cannot be blank.	Submitted for Remedy.
table_name	C	18			damis	adhoc_tbl	Alphanumeric	Legal table name
tabname	C	18	N		damis	max_id	System generated	Table name
tdpcd	C	1			damis	individ_tbl	Table	Test designated position code
tdpcd	C	1			damis	milspec_tbl	Table	Test designated position code
tdpcd	C	1	N		damis	position_tbl	Table	Personnel drug test designated position Code
tdpiid	C	9	N		damis	position_tbl	Alphanumeric	Individual TDP SSN
term1	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action termination - aviation
term2	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action termination - guard/police
term3	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action termination - TDP PRP
term4	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action termination - TDP ADAPCP staff
term5	I	22	N		damis	pop2_tbl	0 to 9999	Personnel action termination - TDP other
term6	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action termination - reasonable suspicion
term7	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action termination - safety, mishap, accident
term8	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action termination - rehabilitation client
term9	I	22	N		damis	pop2_tbl	0 to 999999	Personnel action termination - volunteer
title	C	20			damis	ecps_tbl	Alphanumeric.	Title of problem.
total1	I	22			damis	rapr6_tbl	0 - 32768	Sub-total direct mission assigned man hours
total10	I	22			damis	rapr6_tbl	0 - 32768	Total manpower utilized assigned man hours
total11	I	22			damis	rapr6_tbl	0 - 32768	Total manpower utilized borrowed man hours
total12	I	22			damis	rapr6_tbl		
total2	I	22			damis	rapr6_tbl	0 - 32768	Sub-total direct mission borrowed

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
								man hours
total3	I	22			damis	rapr6_tbl	0 - 32768	Sub-total direct mission contractor man hours
total4	I	22			damis	rapr6_tbl	0 - 32768	Sub-total indirect work cat. assigned man hours
total5	I	22			damis	rapr6_tbl	0 - 32768	Sub-total indirect work cat. borrowed man hours
total6	I	22			damis	rapr6_tbl	0 - 32768	Sub-total indirect work cat. contractor man hours
total7	I	22			damis	rapr6_tbl	0 - 32768	Other than ADAPCP mission assigned man hours
total8	I	22			damis	rapr6_tbl	0 - 32768	Other than ADAPCP mission borrowed man hours
total9	I	22			damis	rapr6_tbl	0 - 32768	Other than ADAPCP mission contractor man hours
totamp	I	22			damis	rapr4_tbl	0 - 32768	Total confirmed amphetamines
totamp	I	22			damis	rapr5_tbl	0 - 32768	Total amphetamines
totbar	I	22			damis	rapr4_tbl	0 - 32768	Total confirmed barbiturates
totcan	I	22			damis	rapr5_tbl	0 - 32768	Total cannabis
totcan	I	22			damis	rapr4_tbl	0 - 32768	Total confirmed cannabis
totclass	I	22	N		damis	rapr5_tbl	0-99999999	Total classes
totcoc	I	22			damis	rapr3_tbl	0 - 32768	Total confirmed cocaine
totcoc	I	22			damis	rapr4_tbl	0 - 32768	Total cocaine
totfed	I	22			damis	rapr5_tbl	0 - 999999	Total federal employees
totgps	I	22	N		damis	grp_sch_tbl	1 to 99	Total number of group appointments.
tothal	I	22			damis	rapr4_tbl	0 - 32768	Total hallucinogenic
tothal	I	22			damis	rapr5_tbl	0 - 32768	Total confirmed hallucinogenic
tothours	I	22	N		damis	rapr3_tbl	0-99999999	Total hours
totnofed	I	22			damis	rapr5_tbl	0 - 999999	Total Non-federal employees
totopi	I	22			damis	rapr4_tbl	0 - 32768	Total opiates
totopi	I	22			damis	rapr5_tbl	0 - 32768	Total confirmed opiates
tothoth	I	22			damis	rapr4_tbl	0 - 32768	Total others
tothoth	I	22			damis	rapr5_tbl	0 - 32768	Total confirmed other
totpcp	I	22			damis	rapr4_tbl	0 - 32768	Total confirmed PCP
totpcp	I	22			damis	rapr5_tbl	0 - 32768	Total PCP
totstud	I	22	N		damis	rapr3_tbl	0-99999999	Total students
trandt	C	10			damis	milspec_tbl	YYYY/MM/DD	Transaction date
tre_alco	I	22			damis	rapr7_budget	0 - 99999999	Treatment (Alcohol)
tre_drug	I	22			damis	rapr7_budget	0 - 99999999	Treatment (Drug)
tstcat	C	1		5	damis	milspec_tbl	Table	Military urinalysis testing
ttcivass	I	22			damis	rapr7_tbl	0 - 32768	Total civilian assigned
ttciv aut	I	22			damis	rapr7_tbl	0 - 32768	Total civilian authorized
ttcivreq	I	22			damis	rapr7_tbl	0 - 32768	Total civilian required
ttcontass	I	22			damis	rapr7_tbl	0 - 32768	Total contractor assigned

MNEMONIC	TYP	LEN	NUL	IDX	DB	TABLE	RANGE	DESCRIPTION
ttmilass	I	22			damis	rapr7_tbl	0 - 32768	Total military assigned
ttmilaut	I	22			damis	rapr7_tbl	0 - 32768	Total military authorized
ttmilreq	I	22			damis	rapr7_tbl	0 - 32768	Total military required
ttpertst	I	22			damis	rapr4_tbl	0 - 32768	Total persons tested
ttposnum	I	22			damis	rapr4_tbl	0 to 32768	Total number of positions
uadbek	C	1			damis	uadc_tbl	N or B	Background check indicator
uadcid	C	9	N		damis	uadc_tbl	Alphanumeric	UADC Id number
uadord	C	1			damis	uadc_tbl	N or O	Orders received indicator
uadsed	C	1			damis	uadc_tbl	P or A	Coordinator status code
ucdnbr	I	22	N	5	damis	milspec_tbl	1 to 99	Custody document number
ucdsac	C	4	N	5	damis	milspec_tbl	Table	Service area code
ucduic	C	6	N	5	damis	milspec_tbl	Free Form	Unit identification code
ucttdt	C	10			damis	uadc_tbl	YYYY/MM/DD	Coordinator certification date
uerid	C	9			damis	milspec_tbl	System generated	Erroneous specimen Id
uicnme	C	30			damis	unit_tbl	Free Form	Unit name
uicode	C	6	N		damis	edclass_tbl	Free Form	Unit identification Code
uicode	C	6			damis	unit_tbl	Free Form	Unit ID code
ulbanr	C	10			damis	milspec_tbl	Free Form	Lab Accession Number
updt	I	22			damis	milspec_tbl	System generated	Update flag
urertd	C	10			damis	milspec_tbl	System generated	Erroneous specimen date
urtxdt	C	10			damis	milspec_tbl	YYYY/MM/DD	Prescreen transaction date
urtxty	C	1			damis	milspec_tbl	Table	Prescreen transaction type code
user_id	C	8	N		damis	adhoc_svqry	Alphanumeric. Cannot be blank.	User identification.
user_id	C	14	N		damis	audit_tbl	System generated	User Id
user_id	C	8			damis	ecps_tbl	Free Form	User login
user_id	C	4			damis	security	Alphaumeric	User Id
username	C	14	N		damis	printer_default	System generated	User name
usprdt	C	10		5	damis	milspec_tbl	YYYY/MM/DD	Prescreen date
usshdt	C	10			damis	milspec_tbl	YYYY/MM/DD	Urinalysis shipment date
value	C	32			damis	adhoc_svdet	Free Form	Value used to compare in where clause
vndnm	C	27	N		damis	purchase_tbl	Free Form	Vendor name